

End-to-End Digital solutions for Businesses Accelerate your business with digital transformation

Our Business is your ultimate Success!

Aimbeat Softech Pvt Ltd. began its humble journey in 2011 and has ever since gained the repute of being an IT service provider for delivering outstandingly in web designing, software development, digital marketing, domain and hosting, mobile app development and API services. We have to our credit the successful completion of various projects from multiple business domains whilst maintaining our expertise through continuous learning and innovation.

As a business, we strongly believe that the success of any enterprise depends on transcending beyond the simplest infrastructure and delivering high-end expertise through innovative industry-specific technological innovation. In order to capitalize on new avenues of opportunities, one must tackle the complex and rigid situations pertaining to technology with efficiency and this where Aimbeat Softech accelerates your performance to deliver efficient services that multiply your revenue and

attains your organizational objectives through digitization.

Based in Mumbai, we have onboard over 50+ technical experts who are qualified to provide all support that you need for your IT infrastructure renovation and development. Our expansion of services is sumptuously pluralized with the augmentation of the development and data center in Mumbai itself. We thrive to organize and create a larger skill and infrastructural foundation for clients on a global basis.

With pride, we can state that Aimbeat Softech has successfully collaborated with more than 500 entities from multiple business domains across the globe providing competent web services and designing, data services, CRM solutions, search engine optimization, internet marketing, digital marketing, online branding, e-commerce solutions, and mobile application development.

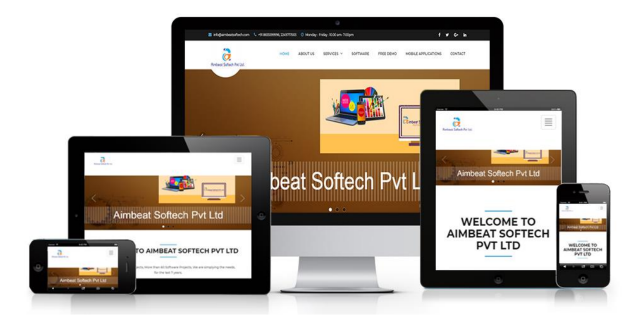
We aim at combining your business and industry insights with expert and innovative technology to drive growth.

SERVICES OFFERED BY AIMBEAT SOFTECH PVT LTD

- WEBSITE DEVELOPMENT
- MOBILE APP DEVELOPMENT
- DIGITAL MARKETING
- CUSTOMISED SOFTWARE
- > API SERVICES

WEBSITE DEVELOPMENT

- Many people surf the web in the evening when most businesses are closed, which is perfectly fine because websites never take a break. A website will allow your business or organization to be open 24 hours a day, 7 days a week, 365 days a year. Having a website is the equivalent of having an employee working around the clock - even weekends and holidays! If you are in direct competition with another business that has a website, they have a clear advantage. you have a need modern looking to your websites you can contact us for new fresh redesign.
- Hands Down Experience in PHP, ASPX & languages include CSS, HTML, JavaScript and JQuery
- Designs that will instill life in your website
- Entrusted Web Designing Company across PAN India



MOBILE APP DEVELOPMENT



The development of mobile apps has witnessed an amazing innovation over the past few years. The mobile age has shown an immense evolution from top-notch technologies like M-Commerce, Cloud Computing, and Beacon to proficient tech savvy gizmos like Google class, Apple watches and other techie wearable gadgets. Today, our smart phones have become an inseparable fragment of our lives and we have become so addicted to them that we almost need them for carrying out all our day to day activities from ordering clothes, groceries, booking tickets, cabs to transacting financially. You name it and there is an app available for that specific request and this has certainly led to a fierce battle in the world of mobility, especially in the app development arena. Almost every mobile developer has a keen knowledge of the latest trends in the world of mobile apps.

Medco Ambulance Assistance

(<u>https://play.google.com/store/apps/details?id=com.meddcoambulance.c</u> <u>om.user</u>)



Bagla basket

https://play.google.com/store/apps/details?id=com.bagalabasket



Fact Pay <u>https://play.google.com/store/apps/details?id=com.factunits</u>



www.aimbeatsoftech.com

DIGITAL MARKETING



Our strategies include helping clients to make transition in their business and marketing strategies and operations to empower growth through the digital technology. Services Included:

- Branding
- Remarketing
- Search Engine Optimization
- Email Marketing
- Social Media Optimization
- Pay- Per click Campaign



Looking for Competent Customized Software Solutions? We create it for you In order to boost your business to newer heights, you definitely need customized software solutions. Our experts will help you indignantly to convert your business aspirations, policies and procedures, corporate needs, and internal communication processes formally and carve out the most appropriate software product for your enterprise.

We expertise in following technology

- NET Technologies C#
- ASP.NET,
- VB.NET
- SharePoint server/ MOSS

READY MADE SOFTWARE

. . .# 0 0 2 0 -0 (3) .e., 0 0 -8 0 8 0 0 -

School Management Software

Bus Booking Software

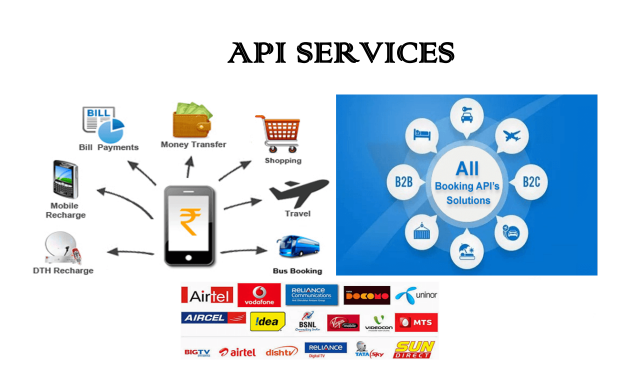
Main Main <th< th=""><th>Main Main <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>A 10</th></th<></th></th<>	Main Main <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>A 10</th></th<>											A 10
Non- ando-Ducial Neuroparational Neuropara	Norm Norm<			Management	Details						Brane - Bade	
A A Description Description <thdescription< t<="" td=""><td>A A A A A A B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B</td><td>S</td><td>Marrielland Marriella</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdescription<>	A A A A A A B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B	S	Marrielland Marriella									
Notochi Notochi <t< td=""><td>Note Code Note Note National Na</td><td>B fox Management</td><td>4</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Note Code Note Note National Na	B fox Management	4		,							
Normal (Normal) Name Na	Norm Function Function <th< td=""><td></td><td></td><td>1.1.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Search</td><td></td></th<>			1.1.2							Search	
Normalization Norm	Arry (a) Arrian (a										Action	11
Andre Andre Total Total <th< td=""><td>April April <th< td=""><td></td><td>NHS5</td><td>RL-02,92/0908</td><td>ACRUS</td><td>60</td><td>Droakulam</td><td>3030.AM</td><td>Palani</td><td>09/30 PM</td><td>· Ves // M</td><td>· Delete</td></th<></td></th<>	April April <th< td=""><td></td><td>NHS5</td><td>RL-02,92/0908</td><td>ACRUS</td><td>60</td><td>Droakulam</td><td>3030.AM</td><td>Palani</td><td>09/30 PM</td><td>· Ves // M</td><td>· Delete</td></th<>		NHS5	RL-02,92/0908	ACRUS	60	Droakulam	3030.AM	Palani	09/30 PM	· Ves // M	· Delete
And And <td>Amorgan Time Albability Degree Allow Degree Degree</td> <td>ER Collery</td> <td>ANS.</td> <td>HL-80/2/0909</td> <td>Non AC</td> <td>60</td> <td>Kannur</td> <td>SDAD AM</td> <td>Emalulari</td> <td>0100.054</td> <td>· Ves Grade</td> <td>· Delete</td>	Amorgan Time Albability Degree Allow Degree	ER Collery	ANS.	HL-80/2/0909	Non AC	60	Kannur	SDAD AM	Emalulari	0100.054	· Ves Grade	· Delete
Norm Norm <th< td=""><td>Normalization Normalization Normalinstatin thinitstation Normalization</td><td></td><td>None -</td><td>7856</td><td>NO1.4C</td><td>34</td><td>and</td><td>0245 PM</td><td>ey</td><td>0245 PM</td><td>· Ves Gride</td><td>· Delete</td></th<>	Normalization Normalinstatin thinitstation Normalization		None -	7856	NO1.4C	34	and	0245 PM	ey	0245 PM	· Ves Gride	· Delete
OCO D3A Basey D47 wank CD3A Py D23A Py<	Color SLA Starger Star wave Color SLA Starger Scheling Statut Visitive A.S12AVA Starger		***	4354546	Steeper	54	depte	0245.PM	\$1-12	02.43 PM	· Ves Grant	· Delete
Northypel Northypel Northypel Algebra (base)	Norm Column Column <td></td> <td>009</td> <td>3434</td> <td>Steeper</td> <td>547</td> <td>werker</td> <td>0200 PM</td> <td>ery</td> <td>62:00 PM</td> <td>· Ves Wilds</td> <td>· Delete</td>		009	3434	Steeper	547	werker	0200 PM	ery	62:00 PM	· Ves Wilds	· Delete
Anny No.2/2 No.0/2 No.0/2 <td>Norm RUV RUJADION Name Set Bangkerr Galarity Denulusive DDL N Norm CE DDL LVS RUJADION RUC S4 Bangkerr Galarity DDL N Norm RUL Norm RUL Norm RUL Norm RUL RUL<!--</td--><td>Docking Details</td><td>LMS.MN</td><td>16-07,246/4536</td><td>ACRes</td><td>54</td><td>chennal</td><td>0420794</td><td>Kolan</td><td>0420 PM</td><td>· Ven Uffile</td><td>· Delete</td></td>	Norm RUV RUJADION Name Set Bangkerr Galarity Denulusive DDL N Norm CE DDL LVS RUJADION RUC S4 Bangkerr Galarity DDL N Norm RUL Norm RUL Norm RUL Norm RUL RUL </td <td>Docking Details</td> <td>LMS.MN</td> <td>16-07,246/4536</td> <td>ACRes</td> <td>54</td> <td>chennal</td> <td>0420794</td> <td>Kolan</td> <td>0420 PM</td> <td>· Ven Uffile</td> <td>· Delete</td>	Docking Details	LMS.MN	16-07,246/4536	ACRes	54	chennal	0420794	Kolan	0420 PM	· Ven Uffile	· Delete
LVB RL/DAUGH RTC B4 Kunty 63.01 M RL/B4 13.01 M mint mint C/m	LVM HL-27AL/G38 KFC 54 HL-mity 63.33 FM Killam 13.32 AM Image: Mail and Mail a		XN	KL-37,H6/4536	NO1.4C	54	Designior	0435 PM	Emakulam	3015 AM	· Ven Wilds	· Delete
NCCOUS - Realized and the second and	NOTORS VIEW REAL REAL REAL REAL REAL REAL REAL REAL	 Autorg 	LMS	XL-37,248/4536	RTC	56	Kumity	0330794	Kolan	15.00 AM	• Yes UPDA	· Delete
Bus Name Bus BogBoarder Bos TypetD Maximum Sasts End Febre End Time Drop Public Drop Time Action	Bus Name Bus BugBourber Bus TypetD Madinum Stats End Point End Time Drup Public Drup Public Action		KLM MOTORS	#L45.80/9392	Steeper	42	Combatore	3000 AM	Emailutam	63.60 PM	• Ven Gridt	· B Delete
			85	KL04262033	AC.	60	Emakulam	12.13 (94	Bangalore	1245.404	· Ves URBA	· Delete
Previous 10.00 of 15 entres Previous 1 2 And	Showing Sta S2 of S2 entries Process 1 2 Aud		Das Name	the toghterber	this TypeID	Maximum Soats	End Point	Cod Time	Drop Polet	Orop Time	Action	
			Showing 1 to	10 of 15 entries							Previous	1 2 Net
					- 10							
					_							

Supermarket Software

00 VEG CAMPAGE 24:00 24:00 010 VEG CAMPAGE 30:00 20:00 011 VEG CAMPAGE 30:00 20:00 011 VEG CAMPAGE 30:00 20:00 011 VEG CETTIONED 30:00 20:00	Mit Ameriki (1) Balance: (1) Calabarrier Dage Deskinner Papel Date Mit Ameriki (2) Mit Ameriki (2) Deskinner Dage Celebrate Papel Date Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Date Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Date Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Code Code Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Code Code Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Code Code Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Code Code Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki (2) Mit Ameriki		Billing Inscion	Amount Deliaite		SALE	S INVOICE	E.		*
New New <th>Normality Normality Normality Normality Normality Data Normality Normality Normality Normality Data Normality Normality Normality Normality Containers Normality Normality Normality Containers Normality Normality Normality Normality Normality Normality Normality VOWER Normality Normality Normality Normality Normality</th> <th></th> <th>Bill Amount</th> <th>70</th> <th>Balance 2</th> <th>0</th> <th>Customer Due</th> <th>2</th> <th>Customer Pared</th> <th></th>	Normality Normality Normality Normality Normality Data Normality Normality Normality Normality Data Normality Normality Normality Normality Containers Normality Normality Normality Containers Normality Normality Normality Normality Normality Normality Normality VOWER Normality Normality Normality Normality Normality		Bill Amount	70	Balance 2	0	Customer Due	2	Customer Pared	
Date Processor Processor Mail Mail Name Mail Cathones Address Cathones Name Name Name Name Name Name Name Name Cathones Name Name Name	Oute			1988 - Carlos Carlos - Carlos		and the second second second		12 A	- Internet to the	- PRINT_
Neme Name Name <th< td=""><td>Nervice is Address Catalons M Catalons M Records Flow Catalons M Code Records Flow Flow Poors Code Records Flow Sub Total Outcompt is Not 0 0 Code New New New Sub Total 0 Code New New New Sub Total 0 Code New New New Sub Total 0 NGC MONTON Disk Disk Sub Total Outcompt Charges N 8:00 0 NGC MONTON Disk Disk Sub Total Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 N 8:00 Outcompt Charges<td></td><td></td><td></td><td>-</td><td></td><td>Only Point + Summer</td><td>end Proof Center</td><td>nor Name Cult</td><td></td></td></th<>	Nervice is Address Catalons M Catalons M Records Flow Catalons M Code Records Flow Flow Poors Code Records Flow Sub Total Outcompt is Not 0 0 Code New New New Sub Total 0 Code New New New Sub Total 0 Code New New New Sub Total 0 NGC MONTON Disk Disk Sub Total Outcompt Charges N 8:00 0 NGC MONTON Disk Disk Sub Total Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 Outcompt Charges N 8:00 0 NGC Statestizet X X8:00 N 8:00 N 8:00 Outcompt Charges <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>Only Point + Summer</td> <td>end Proof Center</td> <td>nor Name Cult</td> <td></td>				-		Only Point + Summer	end Proof Center	nor Name Cult	
Cutationer 3d CLEAR Priorie Remit	Containers Id Records I Ream I Ream Ream Ream Ream Prove Records I Ream I Ream I Ream Ream Prove I Ream I Ream					the Plant is				
Barcode Rate Mage Mage Rate Mage Rate Mage	CLEAR Prime Code Recent Map Rate Description Code It Nome Map Rate Description Available Stack () Code Nome Map Rate Description Stack Total 00 VIG. Control (1/2) XX80 State Descreent 0 % 0.00 00 VIG. Control (1/2) XX80 State Descreent 0 % 0.00 00 VIG. Control (1/2) XX80 State Descreent 0 % 0.00 00 VIG. Control (1/2) XX80 State Descreent 0 % 0.00 00 VIG. Control (1/2) XX80 State 0 State 0 00 VIG. Control (1/2) XX80 State 0 State 0 00 VIG. Control (1/2) XX80 State 0 State 0 00 VIG. Control (1/2) XX80 State 0 State 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td></td<>							1		
Code Name: Map: Hate Owneddy () Arasibile (Stock ()) Code New: Windowski (VP) Sub Totul Sub Totul Sub Totul 000 NOC MEYNA (2) 00 Stob Stob Sub Totul Outcomer Changes: 0 % 0.00 000 NOC MEYNA (2) 00 Stob Stob Stob Stob Stob 000 NOC MEYNA (2) 00 Stob	Cool B Remit Mag Ram Ownedy 1 Available Stock () Cool None None<						CLEAR	2	Phone	
Nom Marcine Marcine <thmarcine< th=""> <thmarcine< th=""> <thmarci< td=""><td>Code Name Marce Name 0 No No No No 0 NG NO No No 0 NG</td><td></td><td>flarcode</td><td></td><td>Plane .</td><td></td><td></td><td></td><td></td><td></td></thmarci<></thmarcine<></thmarcine<>	Code Name Marce Name 0 No No No No 0 NG		flarcode		Plane .					
I Microsoftwar (XM, 200) XMM 0 Microsoftwar (XM, 200) XMM 0000 Microsoftwar (XM, 200) Microsoftwar (XM, 200) 0000 Microsoftwar (XM, 200) XMM 0000 Microsoftwar (XM, 200) Microsoftwar (XM, 200) 0000 Microsoftwar (XM, 200) XMM 0000 Microsoftwar (XM, 200) Microsoftwar (XM, 200) 0000 Microsoftwar (XM, 200) Microsoftwar (XM, 200) 0000 Microsoftwar (XM, 200) Microsoftwar (XM, 200) 0000 Microsoftwar (XM, 200) Microoftwar (XM, 200)	0 0 0xxxx0 0x0 0x0 000 NXX0 0200 0200 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 <td></td> <td>Code 0</td> <td>Name</td> <td></td> <td>Mp</td> <td>Rate</td> <td>Quantity 1</td> <td>Available Stock</td> <td>0</td>		Code 0	Name		Mp	Rate	Quantity 1	Available Stock	0
NOWER I III. I	Image: Construction of the state o		Code	New	adire/new	100				
OWER 0000 0000 NCD100 0000 ND000 0000 ND000 0000 ND000 0000 ND000 0000 ND000 0000 ND0000 ND000 0000 ND0000 ND00000 ND00000 ND00000 ND00000 ND00000 ND000000 ND0000000 ND00000000 ND00000000 ND000000000 ND0000000000 ND000000000000 ND000000000000000000000000000000000000	OWER 0000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1			MELKING THEM FOR	20.00	27.00			Sub-Total	
OWER 00 0000 00000 0000 0000 0000 0000 0000 0	000 000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 000000 000000 000000 000000 000000 000000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Delivery Charges</td><td>0 . 0.00</td></td<>								Delivery Charges	0 . 0.00
OWER 0000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 00000	OWER 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 0000 0000 0000 0000 0000 0000 00000 00000 00000 00000 00000 00000 000000 000000 000000 000000 000000 000000 0000000 0000000 0000000 00000000 00000000 000								A CONTRACTOR OF THE	and the second second
OWER 000 000 0F /r 100 0F /r	0000 0000* X00 X00 X00 0 VIG SINGARI X00 400 Feed Annual Part Annual 0 VIG SINGARI X00 400 60 Feed Annual 0 0 VIG SINGARI X00 400 60 Feed Annual 0 0 VIG SINGARI X00 800 Feed Annual 0 Feed Annual 0 0 VIG SINGARI X00 800 Feed Annual 0 Feed Annual 0 0 VIG SINGARI X00 X00 X00 Feed Annual 0 Feed Annual 0 10 VIG SINGARI X00 X00 X00 Feed Annual 0 Feed Annual 0 Feed Annual 0 Feed Annual Feed Annual 0 Feed Annual								Descount	0 % 0.00
OWER 0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	OWER 0 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450 450		and the second sec							
OWER M MOLECONDUMENT MODE MODE Pack/Annual 0 OWER MODE MODE MODE MODE MODE Distance 0 NO MODE MODE MODE MODE MODE Distance 0 NO MODE MODE MODE MODE Distance 0 NO MODE MODE MODE MODE Distance 0 NO MODE MODE MODE Distance 0 Distance 0 NO MODE MODE MODE Distance 0 Distance 0 NO MODE MODE MODE Distance 0 Distance 0 NO MODE MODE MODE MODE Distance 0 Distance 0 NO MODE MODE MODE MODE Distance 0 Distance 0 NO MODE MODE MODE D	OWER 6 40 400 (source) March (2000) 400 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 9000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Grand Total</td> <td>the second s</td>								Grand Total	the second s
OWER % W0 Sharkst X # 80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 90.80 <t< td=""><td>OWER 0 410 (SMOT) 000 (SMOT)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Fiel Arrest</td><td></td></t<>	OWER 0 410 (SMOT) 000 (SMOT)								Fiel Arrest	
0 V03 50 2016 23.05 23.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 20.05 <	U VIGS 80/MMS 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 23.95 <									1000
0 Mid Reinkeit 73 Bit 75 Bit <th75 bit<="" th=""> <th75 bit<="" th=""> <th75 bit<="" t<="" td=""><td>P MSS BRANK 73 (K) 73 (K) 73 (K) 74 (K) <th74 (k)<="" th=""> <th74 (k)<="" th=""> <th74 (k)<="" th=""></th74></th74></th74></td><td>OWER</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Balance</td><td></td></th75></th75></th75>	P MSS BRANK 73 (K) 73 (K) 73 (K) 74 (K) <th74 (k)<="" th=""> <th74 (k)<="" th=""> <th74 (k)<="" th=""></th74></th74></th74>	OWER							Balance	
IB VIG (ARCHO) X000 X000 ID VIG (CARCHO) X000 X000 X000 ID VIG (CARCHO) X000 X000 X000 ID VIG (CARCHO) X000 X000 X000 ID VIG (RADED) X000 X000 X000	Image: Control of the state Date Date <thdate< th=""> Date Date <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thdate<>									
00 VIC CARENCE 24:00 24:00 69 VIC CARENCE 30:00 20:00 69 VIC CARENCE 30:00 20:00 69 VIC CARENCE 30:00 40:00 69 VIC RAPACENT 30:00 40:00 60 VIC RAPACENT 30:00 40:00	09 VIG.C.KARSKE 24.00 24.00 24.00 49 VIG.C.KARSKE 24.00 24.00 24.00 24.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00		-	VEG POTATO	32.00	30.00			Points	3900
819 VIS.CALARIGUERI II 00.00 206.00 911 VIS.BITTO GOND X.00 41.00 90 VIS.BITTO GOND X.00 41.00	EVE VIG. GALARIGUERIA 193.00 208.00 All sol Mail of horizontal control of the co		09	VEG CARRINGE	34.00	34.00			Tot Pass Press	
C NO WORKNOON 2019 408 OF CONTRACTOR OF CONT	C 40 VIG MODER 30 00 40.00 OF CONTRACT OF CONTRACT.		414	VEG CALIFORNER	56.00	200.00			Contract of Contract	NAV 449 1998 2012
The second									No.of Inc.	
		0	812	ANR WADKIN	32.00	340.00			inter a	nine cateliar in POALLING Query, Orderline
ESC-End #7- Manual Entry #2- Gold/Software Catrick New Catrick Print, Left Array Product Name News Catrick	30-164 17-Revel Dety, 15-Celd (Selex: Celok-New Celok-New Celok-New Protect New Protect New Celow		and the second				1		-	The second second second
			ESC-ENT	17 - Harved Lybry . TS - Co	d/Soles	Col-N-New C	I.P. PRE LIDAT	ow - Franket Net	Marrie Color	
					- 1					

Retail Store Software





There is an urgent need of an infrastructural set for businesses to enable enterprises to scale, manage, secure and build strong and viable APIs and apps that add value to the digital economy. Aimbeat Softech Pvt Ltd. cutting-edge technology with API Services unleashes the best of the internet and enterprise technologies to provide a reliable and enterprises graded flexibility while taking care of the business requirements digitally.

API Services Offered By Aimbeat Softech Pvt Ltd

- Recharge API
- Flight Ticket Booking API
- Bus Ticket Booking API
- Hotel Booking API
- Indian Railway Ticket Booking API
- Money Transfer API

Clients

✓ International Clients





















Department: Human Settlements REPUBLIC OF SOUTH AFRICA

✓ National Clients





(A Brand of Shree Sales Agency)

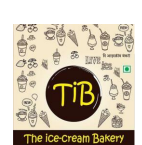
ROP







Committed To You, Celebrating With You



C





Contact:

Neha

(Business

Manager) M:

8655599996

Aimbeat Softech Pvt. Ltd.

https://aimbeatsoftech.co m aimbeat2018@gmail.co m