|  |  |  |
| --- | --- | --- |
|  |  | HARI PRASADH.M |
| CAREER OBEJECTIVE To seek a challenging career in the industry that utilizes my skills and knowledge and move towards the path of success along with the company, creating a niche for  myself. Contact PHONE:  ☎ -7397221726  EMAIL:  ✉ -[hariprasadh8939@gmail.com](mailto:hariprasadh8939@gmail.com)  ADDRESS :  No:07,Theruveethi Amman kovil street,  Thiruvallur nagar, Pammal,  Chennai – 600075  LinkedIn: [https://www.linkedin.com/in/hari-prasadh-071263194](https://eur02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.linkedin.com%2Fin%2Fhari-prasadh-071263194&data=05%7C01%7Cvivane.j%40fisglobal.com%7C1dd7984c2acf4529c4fd08db691f3733%7Ce3ff91d834c84b15a0b418910a6ac575%7C0%7C0%7C638219355041297211%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=0TOTrdnaGPOix5cosO%2Fdv5snBACwIfuwvHapmQnHWO4%3D&reserved=0) Hobbies  * Net Surfing * Online Gaming * Dance |  | EDUCATIONDR.M.G.R Educational And Research InstituteUniversity 2023 70%  MCA ST. Joseph’s College (Arts & Science) Kovur 2021 70%  BCA Jai Gopal Garodia National High School 2018 50%  HSC State Board Jai Gopal Garodia National High School 2016 63%  SSLC State Board TECHNICAL PROFILEOperating system:  * Programming Language: Java, Python, C#, Dot NET, VB, HTML. * Database:  MySQL, PostgresSQL  STRENGTH AND ABILITIES Caifferent environments  * Docile, friendly, cooperative and a good team worker * Desirous of learning * Capable of adapting myself to different environments * Taking new initiatives and being innovative * Highly dedicated and can manage stressful situation * Positive in attitude.   w initiatives a Highly dedicated and can manage stressful situations   Positive in attitude. |

## ProJECTS:

#### CREDIT CARD FRAUD DETECTION USING HIDDEN MARKOV MODEL IN DATA MINING:

As credit card becomes the most popular mode of payment for both online as well as regular purchase, cases of fraud associated with it are also rising. In this paper, we model the sequence of operations in credit card transaction processing using a Hidden Markov Model (HMM) and show how it can be used for the detection of frauds.

SOFTWARE REQUIREMENTS:

 Operating System : Windows 10

 Application Server : Tomcat6.0/7/8.X

 Front End : Java, HTML, CSS

 Scripts : JavaScript.

 Server-side Script : Java Server Pages.

 IDE : Net beans 8.0

 Back End : MYMYSQL 5.0/ Heidi MYSQL 8.1

 Database Connectivity : JDBC

## Personal INformation:

Date of birth : 06 February 2001

Language known : English, Tamil

Martial status : Single

Gender : Male

Father Name : Murali M

Nationality : Indian

Blood Group : A+ve

## DEclaration:

I hereby declare that the information furnished above is true to the best of my knowledge

Date: (Hari Prasadh M)