Gaikwad Aniket

[aniketgaikwad979@gmail.com |](mailto:kedarkeknis@gmail.com)7798066800| Mumbai



|  |  |
| --- | --- |
| EDUCATION  **ITVEDANT EDUCATION PVT. LTD**  DATA SCIENCE  NoV 2020 | Thane Maharashtra  Python Programming • Machine learning • Deep learning • Big  Data • computer vision• Time series analysis  **MUMBAI UNIVERSITY**  B.SC IN COMPUTER SCIENCE  | Kalyan Maharashtra  CGPA: 7.93 / 10  Mathematics • Programming  **Vivekananda Jr. COLLEGE**  H.S.C.  | Bhiwandi | Maharashtra  GPA: 52.00 / 100  Physics • Chemistry • Mathematics  **GEI’s P. R. High School**  S.S.C  | Bhiwandi |  Maharashtra GPA: 60.20 / 100 | PROJECTS  **Credit card fraud detection** Link:  **[https://github.com/aniket200997/Creditcard.](https://github.com/aniket200997/Creditcard.git)**  **[git](https://github.com/aniket200997/Creditcard.git)**  USING MACHINELEARNING  •Built a Project that predicting credit card fraud  •Implemented AdaBoostClassifir technique to  predict the credit card fraud and got the  model score as high as 0.90  **Online Salon Manager**  Six SEMISTER |  •A system for managing a hair salon.  •This is a fully equipped system that alone  manages the entire functioning of a hair salon  Implemented User Log-In, Admin Panel,  Employee panel, Customer logging  **Employee Management System** Python MINI Project  [Link:](https://github.com/aniket200997/Employee-Management-System.git)  [https://github.com/aniket200997/Emp loyee-Management-System.git](https://github.com/aniket200997/Employee-Management-System.git) [•Built a python project for manag](https://github.com/aniket200997/Employee-Management-System.git)ing  employees  •Models of this project are Admin |

Logging, Employees Logging

|  |  |
| --- | --- |
| SKILLS  Python 3 • JavaScript • Java • HTML5 • CSS3 • Flask • Machine learning • Pandas • Numpy •Operating system •Windows operating | LINKS  GitHub:// aniket200997 |

systems

**VERY GOOD KNOWLEDGE OF COMPUTER BASICS**   
•how software works, how memory is used, types of storage’s,

how operating system works.

**PROGRAMMING**   
•Good knowledge of python3 programming   
•Good knowledge of Data Structures and   
algorithms •OOP concepts are strong   
•Can work in various modules by using module   
documentation •Can work in various databases   
•Can work in other programming languages just by learning syntax •Also have knowledge of how programming languages works how the data

is stores, what type of memory is used, how the execution will be done.