



Ajay Gavde

GET IN TOUCH!

Mobile: +91-9766166036

Email: ajaygavde99@gmail.com

PERSONAL DETAILS

- Current Location Mumbai Suburbs
- HomeTown Mumbai Suburbs
- Date of birth May 04, 1999
- Gender Male
- Looking for a Full Time Job
- Can start working June 2022
- Preferred location Pune, Mumbai, Mumbai Suburbs, Nasik, Navi Mumbai, Mumbai

SKILLS

- DBMS
- HTML
- CSS
- Javascript
- PHP
- MySQL
- Python
- C
- Java

CERTIFICATIONS

- Web Development Training Certification from InternShala

LANGUAGES KNOWN

- English
- Marathi
- Hindi

EDUCATION

Graduation

Course	BE / B.Tech (Electronics and Communication)
College	A.C.Patil College of Engineering, Navi Mumbai
Year of Passing	Graduating In Jul 2022
Score	7.5/10

Class XII

Board Name	Maharashtra
Medium	English
Year of Passing	2017
Score	64.31%

Class X

Board Name	Maharashtra
Medium	English
Year of Passing	2015
Score	88.2%

PROJECTS

Custom Framework Gameserver Hosted on VPS, Scripting and Dynamic UI, 6 Month(s)

- This was a personal project to build up my Frontend Development skills as well as to learn and master DBMS.
The Project consist of multiple open source scripts which are carefully debugged and combined into a framework and multiple written from scratch scripts.
This project has is mainly written in LUA language with several UI elements scripts in HTML, CSS and JS.
The LUA scripts in this project perform Queries on a MySQL database and then HTML, CSS and JS is used to display the queried data in a game element format.
The project has many script performing thousands of queries which was the only downside as the number of players went up the queries would stack up and result in slow querying due to MySQL limitations.
Then the project was migrated from MySQL to NoSQL MongoDB in later version of the framework as it was Realtime and overall, a greater performance booster.

Automatic Personality Recognition based on Facial Expression, Tone and Resume Analysis Using Machine Learning, 8 Month(s)

- This is my Final Year Project.
Using TensorFlow Machine Learning algorithms, we are planning to implement personality recognition tool.
It will be helpful for Recruiters and Students.
Recruiters can rule out fake or plagiarized Resumes and spot cheating candidates during over the internet interviews, using this tool.
This tool will be helpful for students as well in self analysis and personality development as it will be using a large dataset to analyze and train for the personality traits.