Gaurav Agrawal

in linkedin.com/in/gaurav2803 Pune, India

github.com/Gaurav-2803

SOFTWARE ENGINNER

Ability to work with Python, C++ & Java. Can work well under pressure and make the best out of any situation. A passionate individual with great interpersonal and communication skills.

SKILLS

_	
C & C++	• • • •
Python	• • • • •
Java	• • • • •
Dart	• • • • •
Flutter	• • • • •
AI/ML	• • • • •
MySQL	• • • •
MongoDB	• • • • •
Flask	• • • • •
Git & GitHub	• • • •
Latex & Regex	• • • •

EDUCATION

B.E. Computer Engineering

ISPMs Jayawantrao Sawant College Of Engineering 2020 - 2024 | Pune, India Aggregate CGPA - 8.12/10.00

Jr. & Sr. School

School Of Scholars

2017 - 2020 | Amravati, India

- Class XII (CBSE) 76.4%
- Class X (CBSE) 79%

COURSES

Java Programming &

GDSC Jayawantrao Sawant College Of Engineering Oct 2021 - Jan 2022

Best Performer in the Course.

App & Web Development ∂

Homeflic Wegrow

Aug 2021 - Sep 2021

■ INTERESTS

Competitive Programming (500+ Questions)

Code Chef, Coding Ninjas, GFG, HackerRank & Leetcode

NORK EXPERIENCE

Python Developer (Intern)

Shatterdome Private Limited &

Feb 2023 - Present | Pune, India

- I am working on a Real-Time Project with the team to build the Website's Backend.
- We have to build step-wise solutions for every given problem with the help of Companies' platforms.
- Python, Regular Expressions, Flask, Git, GitHub, MongoDB, Latex, Mathematics.

Machine Learning Intern

_VOIS ℰ

Aug 2022 - Sep 2022 | Pune, India

- My team worked on Major Project under Industry Expert for All-India Innovation Marathon.
- Python, ML, Data Science & GitHub (Tkinter, Flask, Pandas, Sci-Kit Learn, MatPlotLib, etc)

PROJECTS

Batch-File Renamer @

Feb 2023 - Present

- I created a tool that can rename multiple files in a given directory at once by looking for similarities between names.
- Python, Tkinter, Regex, OOPs, Git & GitHub.

Football Match Prediction &

Aug 2022 - Sep 2022

- My team created a prediction app that predicts the winner of the match using the Logistic Regression algorithm.
- Python, MySQL, ML, Data Science & GitHub (Tkinter, Flask, Pandas, Sci-Kit Learn, MatPlotLib, etc)

Early Fire Alert System *⊘*

Sep 2022 - Oct 2022

- I created a **Supervised ML** model to **detect fire earlier** than an older system which can be used as a backend for the IOT system.
- Python, ML, Data Science & Git/GitHub. (Tkinter, Pandas, Sci-Kit Learn, MatPlotLib, Seaborn, etc)

User Management System

Nov 2021 - Jan 2022

- I created a Web Application that is used to manage the details of the User.
- Java, HTML, Bootstrap, JS, JSP, Servlets, MySQL, etc.

🛕 ORGANIZATIONS

Google Developer Students Clubs ∂

Competitive Programming Lead

Sep 2022 – Present | Pune, India

Several workshops, boot camps, etc are hosted by our team on various technologies.



English

Hindi

