SHAILESH GAIKWAD

Python Developer

My Contact

2020bec049@sggs.ac.in

(+91 8010778440

431603 .Nanded , Maharashtra

www.reallygreatsite.com

in <u>LinkedIn Profilet</u>

Soft Skill

- Python
- C++
- Django
- DSA
- MySQL
- HTML
- CSS
- JavaScript Frontend Development
- Backend Development
- OOPs
- Competitive Programming
- Numpy
- Pandas
- Machine Learning

Education Background

- Shri Guru Gobind Singhji Institute Of Engineering And Technology
 Bachelor of Technology - Electronics and telecommunication (CGPA of 7.44 up to 6th sem)
 ,Nanded, India
 Completing in 2024
- Indira Gandhi Junior College, Cidco, Nanded Higher Secondary Certificate (Percentage: 58.92), Nanded, India
 Completed in 2020
- Kusumtai High School, Cidco, Nanded
 Secondary School Certificate (Percentage: 82.60)
 ,Nanded, India

Completed in 2018

About Me

Enthusiastic and highly motivated recent graduate with a strong foundation in Python, C++, Django, and Data Structures and Algorithms (DSA). Proficient in both front-end and back-end web development, with expertise in HTML, CSS, and JavaScript. Adept at Object-Oriented Programming (OOPs) and experienced in competitive programming, showcasing problem-solving abilities. Passionate coder with HackerRank Python and SQL certifications. Internship at IPQC Consulting Services honed backend and database skills. Ready for real-world applications.

Personal Projects

Shopify | Django | (LINK)|

Sept - 2022

Project Description:

- Developed an e-commerce website, "ShopiFy," designed to provide users with a comprehensive catalog of available products for purchase within the online store.
- Implemented an administrative panel that empowered administrators to perform critical actions such as adding, deleting, and modifying product listings, enhancing the site's usability and flexibility.
- Utilized a tech stack comprising Django for robust back-end functionality and HTML/CSS, with the integration of Bootstrap, to create an intuitive and visually appealing front-end interface, ensuring a seamless user experience.

Smart Attendance System | OpenCV, Face Recognition | (<u>LINK</u>) July - 2022

project Description:

- Designed and implemented an automated Smart Attendance System.
- Utilized OpenCV and Face Recognition technology for facial feature analysis.
- Utilized OpenCV and Face Recognition technology for facial feature analysis.
- Addresses the inefficiencies of manual attendance marking methods.
- Provides a reliable and efficient solution for organizations.

Achievements

- 2HackerRank python basics Certificate (LINK)
- HackerRank python problem solving Certificate (LINK)
- HackerRank SQL(Basic) Certificate(LINK)
- Internship offer letter From IPQC Consulting Services (LINK)
- Certificate Of completion of Internship at IPQC Consulting Services (LINK)