Swanand Muley

Student

Motivated computer engineering student with a strong foundation in software development, algorithms, and system design. Experienced in building web and mobile applications using modern technologies, skilled in problem-solving, team collaboration, and implementing scalable solutions. Eager to apply technical knowledge to real-world challenges and contribute to innovative projects while further developing expertise in software engineering.

swanand789muley@gmail.com



9552098881



Pune, India



in linkedin.com/in/swanand-muley-96b44921b

EDUCATION

Engineering

Trinity College of Engineering and Research, Pune

11/2020 - 06/2024

8.44 CGPA

Degree

- Computer Science Engineering

- Relevant Coursework: Database Management Systems, Software Engineering, Cloud Computing, Mobile Application Development.

WORK EXPERIENCE

Web Developer Intern GrowthyfAl

06/2024 - 09/2024 Pune,India GrowthyfAI is India's Leading AI Education Platform.

Achievements/Tasks

- Developed and maintained responsive websites using HTML, CSS, and JavaScript to enhance user experience and drive online traffic.
- Collaborated with cross-functional teams and a group of five members to troubleshoot, design, and implement user-friendly websites, resolving technical issues and ensuring optimal functionality, performance, and responsiveness across various browsers and devices.

Android Developer Intern

Oasis Infobyte

Delhi,India

11/2022 - 12/2022 Achievements/Tasks

- Collaborated with Oasis Infobyte, a Delhi-based MSME registered start-up, to develop Android applications for youth empowerment.
- Actively participated in user feedback sessions to ensure that project development aligned with both user needs and project goals, Leveraged Core Java and Android technologies, along with relevant frameworks, to implement key features and functionality, driving the successful development and deployment of the project.

SKILLS

Core Java

Python

CSS

PERSONAL PROJECTS

Covid Data Analysis (05/2023 - 06/2023)

- Built a data management and analysis platform for tracking Covid-19 information using Python and MySQL.
- Improved accessibility by analyzing large datasets and optimizing database connectivity, visualization, and backend management.

Snappy Chat Web Application (06/2023 - 08/2023)

- Developed a privacy-focused web application for secure digital notetaking using Core Java, React, MongoDB, and Socket.io.
- The app's clean, user-friendly interface resulted in positive feedback for enhancing personal and professional productivity.

Hate Speech Detection System (01/2024 - 05/2024)

- Led a team of four to develop a hate speech detection system using a social media dataset and machine learning algorithms.
- Created a backend with Python, Django, and SQL databases to improve performance and enable real-time hate speech detection.

CERTIFICATES

"Google Cloud Certification | Google Developer Student Club"

Hands-on training in deploying and managing cloud environments, Kubernetes, and network security.

International Model United Nations Conference Certificate

Achieved runner-up position at the International Model United Nations Conference, representing an international country as a delegate.

NASSCOM Python Certificate

NASSCOM is a organization that represents the Indian IT industry.

LANGUAGES

Enalish

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency