SUJAL CHAVAN

Pune • 7218551518 • Sujal.22220104@viit.ac.in in sujalchavan1018 🕥 sujallchavan

EDUCATION

Vishwakarma Institute of Information Technology, Pune

BTech In Computer Science Engineering
9.42/10 CGPA

Amrutvahini Polytechnic, Sangamner

• Diploma in Information Technology 91.63/100 PER

WORK EXPERIENCE

Software Developer Intern, HCL Technologies

2024- Present

2022 - 2025

2019 - 2022

- Developed C++ features for Camworks in SolidWorks, optimizing tool paths with Genetic Algorithms to improve machining efficiency.
- Collaborated on debugging and task management, ensuring smooth project delivery and maintaining best practices through code reviews.

Java Development Intern, Innovatus Technologies

2022

- · Crafted a Java full stack Online Mini Banking Software that increased user satisfaction
- Enhanced user experience with **HTML**, **CSS**, and **Bootstrap**, reducing bounce rate by 40% and increasing session duration by 20%. Successfully led a team of 4 engineers in the development of new product.

PROJECT

Customer Relationship Management System for Ergo Asia

source code

- Led a team in developing an industrial project Customer Relationship Management system for Ergo Asia, focusing on efficiency and innovation, demonstrating leadership and collaboration.
- Utilized **Django**, **MongoDB Atlas**, **Heroku**, and **AWS S3**, **REST API** to streamline order tracking, inventory management, and **real-time updates**, ensuring system accuracy and reliability.

Splitting Littering Detection Through AI

source code

- Led team in creating real-time Machine Learning Model for Spitting and Littering Detection, emphasizing innovation and efficiency, showcasing leadership and collaboration.
- Utilized **Decision Tree Classifiers**, Convolutional Neural Networks **(CNNs)**, and advanced **image processing** techniques to ensure accuracy and reliability in detection.

Social Media Sentiment Analysis

source code

- Implemented a cutting-edge real-time Machine **Learning** model for **sentiment analysis**, proficient at discerning the emotional tone of text, including social media comments..
- Integrated cutting-edge pretrained VEDER and RoBERTa models, enhanced with Lexicon dictionaries, and seamlessly interfaced with the Hugging Face API for instant sentiment insights.

TECHNICAL SKILLS

- · Languages: Python, Java, JavaScript
- Backend: Django, Node.js, JSP
- Frontend: React, Tailwind CSS, HTML, CSS, Bootstrap
- Clouds & Databases: AWS, MySQL, MongoDB
- Developer Tools: VS Code, Git, GitHub, Xcode.

AWARDS

Department Ranker at Amrutvahini polytechnic, Sangamner

2019 - 2022

LEADERSHIP ROLES

- · Design Head at Computer Society of India, VIIT
- Design Head at Institute Industry Interaction Cell, VIIT

CERTIFICATIONS

- Meta's Django Web Framework Course
- Introduction to Machine Learning at Duke University