PRATHAMESH DOL

prathameshdol196@gmail.com | +917385348373

Linkedin | GitHub | HackerRank

EDUCATION

Dr. Babasaheb Ambedkar Technological University

 Beed

Computer Science Bachelors February 2021 - October 2023

CGPA: 8.4

Yeshwantrao Chavan Institute of Polytechnic Beed

Beed

Computer Technology Diploma July 2017 - November 2020

Percentage: 87%

EXPERIENCE

Fiverr | Freelance Python Developer

Remote | April 2022 - January 2024

- Created custom applications as per the user requirements.
- Created data mining, extraction and web scraping projects.
- Integrated third-party APIs into existing systems, facilitating seamless communication between different platforms and enabling real-time data synchronization.
- Contributed to the design and development of robust and scalable applications, employing best practices in Python programming.

SKILLS

Programming Languages: Python, Java, C, C++

Libraries/Frameworks: Flask, Django, Pandas, OpenCV, NumPy, Selenium, Beautiful Soup, Request,

WTForms, Matplotlib, Plotly, Bootstrap 5, HTML 5, CSS 3

Tools / Platforms: Git, GitHub, Docker, Pycharm, ChatGPT, Postman

Databases: SQL, SQLite, MongoDB

PROJECTS / OPEN-SOURCE

Django Ecommerce Website | Link

Python, Django, django-shopping-cart, django-ckeditor

- Developed an ecommerce website in Django with features such as shopping cart, order management.
- Utilized Django-CKEditor for product descriptions and other text-based content.
- Integrated a shopping cart system using Django Shopping Cart, allowing customers to add and remove items from their cart.
- \bullet Implemented user registration, login, and profile management for customers.
- Implemented CSRF token for security.

Face Recognition Attendance System | Link

Python, OpenCV, Face-Recognition, Pandas, CSV

Operations

- Implemented real-time face detection and recognition using OpenCV.
- Utilized face recognition library to detect and recognize faces from images.
- Integrated CSV file operations using pandas library to store and manage attendance data.
- Utilized the datetime module to dynamically generate the date for attendance marking.
- Integrated CSV file operations using pandas library to store and manage attendance data.
- Created a user-friendly interface by displaying video feed with recognized faces and their corresponding names

Honors & Awards

Won 5 Star Gold Badge for Python on HackerRank

Won 2 Star Bronze Badge for Problem Solving on HackerRank