YASHPAL SINGH CHOUHAN

yashpalsinghchouhan764@gmail.com | LinkedIn | GitHub | Indore, MP, India

Education

IPS Academy Indore

Bachelors of Computer Application 2018 - 2021 Percentage - 67%

Medicap's University

Master of Computer Application 2022 - 2024 CGPA – 7.73

Skills

Programming Languages: HTML, CSS, JavaScript, Python.

Frameworks and Libraries: React, Redux, Tailwind, Django, pandas, JWT.

Database: MySQL.

Other skills: Git, GitHub, Basic DSA, Problem Solving.

Soft Skills: Communication, collaboration, Analytical Thinking, Attention to detail.

Work Experience

Fealty Technologies Pvt Ltd. (Python Trainee)

WFO, Indore (06/2023 – 10/2023)

- Developed and implemented a scalable automation web application using Django, enhancing operational efficiency.
- Gained practical experience in Python (Django) and MySQL, contributing to the backend development of live projects.
- Collaborated closely with the development team, playing a key role in project development, troubleshooting, and implementation.

Projects

Marketplace

Shopsy (GitHub)

- The project's primary goal is to develop a user-friendly C2C website that facilitates the buying and selling of various items. This online marketplace will enable individuals to easily list their items for sale.
- Technologies used HTML, CSS, JavaScript for frontend and Django framework for backend and MySQL for DB.
- Implement features like user authentication and Filter products.
- Also Implement Cart functionality and many more features.

InterviewEase

Ace your next interview. (Working)

- Developed InterviewEase, a web application for users to prepare for theoretical interview questions.
- Implemented a feature allowing users to add custom interview questions, enhancing personalized practice.
- Utilized React for the frontend and Django for the backend, ensuring a robust and scalable application.
- Integrate Google Cloude Text-To-Speech Service.

• Focused on user experience with a responsive design and intuitive interface.

Movie Recommendation-system

Tag - based. (GitHub)

- In my undertaking of a movie recommendation system, I leveraged tag-based techniques to deliver personalized movie suggestions. the system analysis user preferences and movie tags to provide tailored recommendations.
- Technologies used Python, Scikit-Learn, pandas and used Django for backend.
- Integrate TMDB API for Fetching Movie images.

Personal Website

Build with React and Tailwind (Live)

• Developed a responsive portfolio website using React and Tailwind, ensuring optimal viewing experience across multiple devices and screen sizes.

Hobbies

Cricket