Pramod Dwarkunde

Technical Co-ordinator At MIT-ECE

Aspiring for Full Stack Developer positions with a organization that offers opportunities for enhancing my skills.

Contact



pramod.dwarkunde001@gmail.com



+91 9112261858



https://www.linkedin.com/in/pramod001



My Portfolio

Academic Details

- Bachelor of Technology (B.Tech.)
 Electronics & Computer Engineering
 MIT, Chh. Sambhajinagar
 CGPA: 8.47
- 12th HSC (SCI)
 From Khamgaon,
 Grade in: 90.33%

Technical Skills

Programming Languages:

Java, Python, C, C++, PHP, JavaScript

other:

React, Bootstrap, TailwindCSS, Angular, (MERN-technology)

Power-BI|python|Tableau

Languages

English, Hindi and Marathi

Core Competencies

Operating System

SDLC

API

Debugging

System Design

Web Services

Software testing

Database

System Scalability

Profile Summary

o Frontend Development:

Proficient in HTML, CSS, and JavaScript,figma.

Experience in frameworks and libraries React.js and Bootstrap, TailwindCSS.

Backend Development:

Currently skilled in backend development (mentioned specific technologies, Node.js, Express.js).

o Data Science:

Knowledgeable in Python libraries for data analysis and visualization, Including **NumPy** and **Seaborn**.

Hands-on experience with data visualization and business intelligence tools such as **Power BI** and **Tableau**.

Proficient in data manipulation and analysis using MS Excel.

Academic Projects

Student Attendance System Using Face Detection Jun-AUG (2023)

Technologies: OpenCV (Python), dlib (Python), MySQL, Tkinter, Haar-cascade,

Developed an automated attendance system using face detection and recognition.

- Tech Stack: Python (OpenCV, dlib), MySQL, Tkinter .
- Libraries: NumPy, OpenCv.
- **Features:** Real-time face detection, Showing in Database or Dataset format.
- Impact: Automation, reducing manual errors and increasing efficiency.

Tic-Tac-Toe Game

Jan 2024 -Feb2024

Tick-tock-toe:

- Features:
 - o Interactive UI with real time gameplay for two players.
 - Responsive Design Ensuring compatibility across devices.
 - Implemented game logic with/draw detection and dynamic.
 - Outcome: Enhanced user engagement with a smooth and visually appealing gaming experience.

See the Project here: Click

Netflix Responsive Clone

March 2024 - Apr 2024

Features:

Replicated the Netflix user interface, including the homepage, movie sliders, and navigation.

Weather prediction application

March 2024 - Apr 2024

 Features: A weather predictions app using HTML, CSS, and JavaScript fetches real-time weather data from an API.

See the Project here: Click

Achievements and Experience

- Won 1st Price at college DSA codding competition
- Intern as Frontend Developer at CodSoft

Soft Skills

- Problem-Solving
- Collaboration
- Communication
- Adaptability
- Github Profile pramodkd001