Purvi Dhaigude

Full Stack Developer

8817584994 ♦ purvi31dhaigude2005@gmail.com ♦ Indore ♦ LinkedIn ♦ GitHub ♦ leetcode

SUMMARY

Final-year B.Tech Computer Science student with a strong foundation in frontend web development and a passion for creating responsive, user-friendly interfaces. Proficient in HTML, CSS, JavaScript, and React.js, with hands-on experience building real-world projects like a AI-Powered Resume Analyzer and Responsive Product Showcase Web App. Consistently practicing Data Structures and Algorithms in Python through daily LeetCode challenges. Eager to apply technical skills and creative thinking in a dynamic frontend internship role to contribute meaningfully and learn from industry professionals.

EDUCATION

B.Tech in Computer Science, Rajiv Gandhi Proudyogiki Vishwavidyalaya (GPA: 6.65)	Jul '22 — Present
Class X (MP.BOARD), New father angle High Secondary School (GPA: 75.66)	Jul '19 — May '20
XII in PCM, (MP.BOARD) (GPA: 66.66)	Jul '21 — May '22

SKILLS

Programming Languages HTML, CSS, Python, JavaScript
Software Tool Git, Microsoft Power BI, VS code, Google Colab
Database and Query Languages SQL, Power BI
Frameworks or Libraries React.js, Tailwind CSS

Interests Solving DSA Problems in Python, Building Responsive Web Interfaces, LeetCode Daily Problem Solving

PROJECTS

• AI-Powered Resume Analyzer using LangChain, GPT-4, and Python

Designed and developed an AI-powered Resume Analyzer using Python, LangChain, and OpenAI's GPT-4 to automatically extract and evaluate content from user-uploaded PDF resumes. The system intelligently analyzes grammar, structure, and keyword relevance, generating targeted suggestions to enhance resume quality based on specified job roles such as Frontend Developer or Data Analyst. Leveraging document loaders and vector-based retrieval, it supports dynamic, context-aware interactions while maintaining conversational flow through memory integration. A responsive Streamlit interface enables seamless resume upload and real-time feedback, showcasing practical expertise in LLM integration, prompt engineering, document processing, and the development of interactive AI applications.

• HCC Packaging - React-Based Product Display Platform

Developed a responsive and dynamic web application for HCC Packaging using React.js, designed to showcase the company's packaging machinery products and services with a modern, user-centric interface. Implemented interactive components for product filtering, detailed product views, and real-time inquiry forms to streamline customer engagement. Leveraged CSS Flexbox and Grid to build a clean, adaptive layout, ensuring a consistent and seamless user experience across all screen sizes and devices.

• Travel Website - ManzilMiles

Developed a travel website "ManzilMiles" using HTML, CSS, and JavaScript, react.js focusing on building an interactive and user-friendly interface. Implemented dynamic features such as a destination search, travel packages display, and interactive map integration using JavaScript.Styled the application using CSS, ensuring a clean and responsive design across various screen sizes for optimal user experience.

CERTIFICATIONS

HackerRank Certificate in Python, Validated proficiency in Python programming with problem-solving and coding expertise.

COURSE BOX

 $Data\ Structure\ ,\ Object-oriented\ programming\ (OOPs)\ ,\ Analysis\ Design\ of\ Algorithms\ ,\ Operating\ System\ ,\ Data\ base\ management\ system (DBMS),\ Data\ Analytics,\ theory\ of\ computation,$

EXTRA CURRICULAR ACTIVITIES

KATHAK (Indian Classical Dance)

- 8-Year Diploma in Kathak Completed from a recognized institution
 - Built strong discipline, teamwork, and stage confidence through rigorous training and regular performances. These skills contribute to enhanced creativity, focus, and presentation in technical and collaborative environments.
 - Completed an extensive curriculum in Kathak, Demonstrated leadership, teamwork, and strategic thinking by leading the group.
 - Gained discipline and precision through rigorous practice, aligning well with the problem-solving mindset needed in web development.
 - Participated in several stage performances, building confidence in public speaking and presentation skills.