Khushi Pawar

9355765466 | khushipawar987@gmail.com www.linkedin.com/in/khushi-pawar-2823952b0 | https://github.com/Khushipawar37

SUMMARY

Passionate MERN stack web developer with hands-on experience building responsive, user-friendly applications using HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB, with an eye for UI/UX design. Continuously enhancing my problem-solving abilities through Data Structures and Algorithms (DSA) in C++, strengthening my approach to complex technical challenges. Regular participant in hackathons to connect with other developers, exchange ideas, and refine projects with feed back from mentors.

TECHNICAL SKILLS

- Front-end: HTML, CSS, JavaScript, React
- Frameworks: Bootstrap, Tailwind CSS
- Back-end and Database: Node.js, Express.js, MongoDB
- Version Control Systems: Git, GitHub
 Programming Languages: C, C++

PROJECTS

careerCompass (Tech Stack: MERN and AI Chatbot)

(https://github.com/Khushipawar37/careerCompasss.git)

- Developing a comprehensive platform for career exploration, helping students discover careers based on their interests, skills, and personal preferences.
- Features career cards, dynamic filtering, expert blogs, and personalized coaching recommendations to guide users through the career decision-making process.
- Currently working on integrating advanced features like Al-powered career recommendations and interactive timelines for educational paths.

E-commerce Store (Tech stack used - HTML, CSS, JS, Bootstrap)

(https://github.com/Khushipawar37/Clothify.git)

- Developed a full-stack web application for an online store with dynamically generated product cards using JavaScript
- Implemented an Add to Cart feature that displays selected items and calculates the total cost of items in the cart

My Portfolio (Tech stack used-MERN)

(https://github.com/Khushipawar37/MyPortfolio.git)

Created a personal portfolio website featuring an overview of my education, achievements, and skills

EXPERIENCE

Full-Stack Web Developer Intern

April 2024 – May 2024 Delhi, India

- Developed 3 real-time web applications
- Implemented both backend and frontend technologies

Open-Source Contributor GSsoc'24 , SSOC'24 , SWOC'24

May 2024 – Present

Contributed to multiple web applications, enhancing features and fixing issues in collaborative open-source projects

- Gained practical experience with GitHub, version control, and collaborative workflows
- Collaborated with developers globally, learning best practices in coding, documentation, and peer reviews

EDUCATION

Maharaja Surajmal Institute Of Technology

Bachelors of technology in Computer Science (CGPA:9.54)

Janakpuri, Delhi Sep 2023 – July 2027

Holy Child Auxilium School Class X- 97% Class XII - 95% Vasant Vihar, New Delhi Apr 2009 – Feb 2023