Shrutika. Sunil. Jadhav

|jadhavshutika122@gmail.com | 8591317060 | LinkedIn: www.linkedin.com/in/Shrutika-jadhav-96b09a222 | | GitHub: github.com/Shrutikajad |

SUMMARY

"Aspiring Computer Engineer seeking challenging opportunities to apply my skills in software development and contribute to innovative projects."

EDUCATION

Konkan Gyan Peth College of Engineering B.E in Computer Engineering | CGPA: 7 /10

Expected Graduation, May 2025

SKILLS

Programming: C, Java, JavaScript, SQL.

Web Technologies: HTML, CSS.

Frameworks/Libraries: React, Node.js. **Databases:** SQL Server, MySQL, MongoDB.

AREA OF INTEREST

Data Structure and Algorithms, Software Development, Web Development.

EXPERIENCE

Solar Secure

Full Stack Intern

Jan2023-March2023

- Developed a website using React.js, focusing on reusable components to optimize the browsing experience.
- Created a fully responsive website allowing users to explore restaurant features, menu, and other offerings.
- Collaborated effectively with the team daily, fostering a culture of shared knowledge and collective problem-solving.

PROJECTS

Airbnb Clone

- **Developed** a full-stack web application mimicking Airbnb's core functionalities using the MERN stack (MongoDB, Express, React, Node.js).
- Implemented user authentication and authorization using JWT, ensuring secure user sessions.
- **Designed** and **developed** responsive user interfaces with React, incorporating Redux for state management.
- Created RESTful APIs with Express to handle property listings, bookings, and user reviews.
- **Integrated** MongoDB for efficient data storage and retrieval, managing user data, property details, and booking information.

Collage Placement System

- Technologies Used: MongoDB, Express.js, React.js, Node.js
- Developed a comprehensive College Placement Management System to streamline the placement process for colleges and companies.
- Automated the matching of students with job opportunities, allowing students and companies to register and provide their details and job listings.
- Implemented features for tracking placement processes, helping the Training and Placement Officer (TPO) manage and monitor activities efficiently.

ACTIVITIES AND LEADERSHIP

- Coder Club Member: Organized events such as Code-O-logy.
- NSS Volunteer: Completed 120+ hours of work in various activities during the second year of engineering.