JAY DHANWALKAR

🛘 +91 8805470370 | @ jaydhanwalkar123@gmail.com | 🛅 LinkedIn | 🗘 GitHub | 🚱 Portfolio

Professional Summary

Enthusiastic and detail-oriented Computer Application graduate with a strong foundation in **data** structures, algorithms, and system design. Proficient in full-stack development using the MERN stack and Skilled in developing scalable systems.

EDUCATION

Gondwana University

Maharashtra, India

 $Bachelor\ of\ Computer\ Application$

2020 - 2023

SGPA: 8.15/10.00

Lokmanya Junior College

Maharashtra, India

 $Computer\ Science$

2018 - 2020

TECHNICAL SKILLS

Programming Languages: C/C++, Java, Python, C#.

Web Development: HTML, CSS, JavaScript, TypeScript, React.js.

Back-end Development: Node.js, Express.js, MongoDB, SQL.

Other: Full-stack Development, Data Structures, Algorithms, System Design, Object-Oriented Programming, Google Cloud Platform (GCP).

Projects

MERN E-Commerce Website | Github Link

- Developed a full-stack website utilizing the MERN stack, engineered backend solutions with Node.js & Express.js for efficient data processing, resulting in a 20% increase in user engagement and a 15% rise in conversion rates.
- Implemented authentication using JSON Web Tokens to enhance user data security , configured the security protocols , reducing unauthorized access attempts by 40%.
- Enhanced responsive front-end interfaces with React.js and state management techniques (Redux), optimized component rendering, **improving page load times by 35%** and **reducing bounce rates by 20%**.

AI Chat App | Live Link | Github Link

- Developed an AI chat application using JavaScript and machine learning APIs (Gemini AI), designed the chatbot logic and integrated APIs, achieving a 50% increase in customer satisfaction ratings.
- Established robust user authentication and session management, implemented security measures and session handling, decreasing unauthorized access by 20%.
- Created a responsive UI with React.js, applied best practices in responsive design, **reducing bounce rates by 30%**.

Discuss Design Develop | Github Link

- Contributed 70% of the development effort for Discuss Design Develop, a collaborative platform for developers, wrote the majority of the codebase and managed integrations, resulting in a highly functional platform.
- Implemented Google authentication for 90% of security during sessions, configured OAuth protocols, ensuring secure user authentication.
- Integrated real-time communication features using WebRTC technology, developed the communication modules, accounting for 85% of the platform's communication functionality.

AWARDS & ACHIEVEMENTS

Problem Solving

Data Structures and Algorithms

- Solved **350**+ DS Algorithmic Questions on *Leetcode*.
- Solved **200+** DS Algorithmic Questions on *Coding Ninjas* and *GFG*.
- 4-Star problem solving on *HackerRank*.