JAY DHANWALKAR

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

EDUCATION

Gondwana University

Maharashtra, India Bachelor of Computer Application June 2020 - May 2023

CGPA: 3.39/4.00

Lokmanya Junior College

Maharashtra, India Computer Science June 2018 - March 2020

TECHNICAL SKILLS

C/C++, Java, Python, HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB(Database), Full-stack Development, Google Cloud Platform (GCP), Data Structures, Algorithms, System Design, Object-Oriented Programming.

Work Experience

Goldman Sachs India

Software Engineer Intern

April 2023 - June 2023

- Demonstrated leadership and initiative during my Software Engineer Internship at Goldman Sachs. Led the implementation of Agile methodologies, streamlining communication and workflow within the cross-functional team. This proactive approach reduced development time by 15% and fostered collaboration, ultimately leading to a 25% increase in project efficiency.
- I proposed and championed the integration of Google Cloud Platform (GCP) for specific project tasks, recognizing its potential to enhance scalability and data management. This initiative resulted in a streamlined workflow and improved data accessibility for the team.

Projects

MERN E-commerce Website | Github Link

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

AI Chat App | Live Link | Github Link

- Developed an AI chat application using JavaScript and machine learning APIs (Gemini AI) to achieve a 50% increase in customer satisfaction ratings.
- Established robust user authentication and session management systems using secure coding practices to ensure personalized experiences and data security, leading to a 20% decrease in unauthorized access attempts.
- Achieved a responsive and intuitive user interface using modern JavaScript frameworks (React.js) for seamless interaction across various devices and screen sizes, resulting in a 30% decrease in bounce rates.

Sorting Visualization Tool | Live Link | Github Link

- Initiated a sorting algorithm visualization tool using HTML, CSS, and JavaScript, resulting in a 40% increase in understanding of sorting algorithms among users.
- Prioritized a user-friendly design for increased task completion efficiency.

AWARDS & ACHIEVEMENTS

Problem Solving

Data Structures and Algorithms

- Solved **300**+ DS Algorithmic Questions on *Leetcode*.
- Solved **200+** DS Algorithmic Questions on *Coding Ninjas* and *GFG*.
- 4-Star problem solving on *HackerRank*.

Training and Certification

- Low Level Design(LLD) Course.
- Google Kick Start Coding Competition.
- Google Developer Student Club Competition.

Courses and Trainings Undergone