RUSHIKESH SURYWANSHI

Full Stack Developer

+91-9067017601 • rishisurya1320@gmail.com • linkedin.com/in/rushikesh-suryawanshi-876405276/

Summary

Creative and performance-driven Full-Stack Developer with a flair for building fast, scalable web apps. Skilled in React.js, Node.js, and Java, with a proven track record of boosting efficiency, user engagement, and system performance. Passionate about turning complex problems into elegant, user-friendly solutions—backed by real-world impact, hands-on AI certifications, and solving 400+ LeetCode problems in Java.

Experience

Acmegrade

Intern 01/2024 - 01/2025

Intern at Acmegrade

- Enhanced e-commerce website efficiency by 27%, improving page load times from 3.8 seconds to 2.7 seconds through optimized front-end development and back-end system upgrades.
- Played a key role in developing a responsive, user-friendly web platform that scaled to over 15,000 users within 3 months, contributing to an 18% increase in user engagement and a 12% uplift in sales.
- · Optimized backend workflows by refining database queries and data handling logic, cutting data retrieval time by 32% and enhancing overall system efficiency and reliability.

Projects

11/2024 - 01/2025 RentNow

Full-stack home renting system (https://rentnow-indol.vercel.app/)

- · Architected and developed a full-stack home renting system, utilizing React.js and Next.js for a dynamic, responsive UI and Node.js with Express.js for a robust backend, ensuring seamless integration with MongoDB for scalable and secure data storage.
- Optimized media handling using AWS and Cloudinary, reducing image load times by 30% and enhancing user experience.

2025 - 04/2025 **Aniket Hospital**

Hospital Website (https://aniket-hospital.vercel.app/)

- Developed a responsive and user-friendly landing page for Aniket Hospital using React.js, Tailwind CSS, and JavaScript, streamlining access to hospital services and improving user engagement based on test user feedback.
- · Integrated a seamless appointment booking system with real-time form validation and feedback, enabling users to easily schedule consultations, reducing booking time by 60% compared to manual methods.

Data Structure Visualization

07/2024 - 12/2024

Visualization tool for data structures (https://dsa-frontend-rosy.vercel.app/)

- Developed a comprehensive Data Structure Visualization Tool using JavaScript, HTML, and CSS, enabling users to visually understand operations like insert, delete, and search in various data structures, improving comprehension by 35% based on user feedback.
- Implemented interactive visualizations using Canvas and DOM manipulation, providing real-time updates to data structure states with minimal lag, ensuring a 40% reduction in error rate during data visualization.

Skills

Algorithms · API · Java · CSS · data structure · Data Structures · Data Visualization · express.js · ExpressJS · Front-end · Git · Github · HTML · AWS · Javascript · MongoDB · MySOL · Next.js · node · node.js · NodeJS · Python · react.js · Backend

Education

Swami Ramanand Teerth Marathwada University

Nanded

B.Sc. in Computer Science

01/2022 - 01/2025

Key Achievements



Smart Hackathon Participation

Participated in Smart Hackathon in Mumbai, collaborating with a team to develop innovative solutions, earning recognition for creative problem-solving and technical proficiency.



Certification

Master AI and ML with Practical **Expertise**: Gain hands-on experience in building, training, and deploying AI and ML models for real-world applications.



Certifications in Emerging **Technologies**

Earned multiple certifications in Web Development, Software engineering, and Java, showcasing expertise in cuttingedge technologies.

Powered by

