SALONI GAVDE

Web Designer and Developer Pune, Maharashtra, India GitHub: github.com/salonigavde18 Email: saloniigavde2002@gmail.com Mobile: +91-992-3679-363

LinkedIn: linkedin.com/in/saloni-gavde-823356206 Portfolio: https://salonigavde.vercel.app

Skills

• Programming Languages: Java, JavaScript

- Front-End Development: HTML, CSS, Tailwind CSS, GSAP, React.js, Next.js, Responsive Design
- UI/UX Design: Figma, Prototyping, Wireframing, User Research, Interaction Design
- Tools and Technologies: Git/GitHub, Docker, Linux

Projects

- Clothing Brand Website: Designed and developed a responsive clothing brand website with a modern, intuitive interface that enhances user experience and aligns with the brand's aesthetic.
- Apple Website Clone: Built an interactive React.js and Three.js website clone, incorporating animated features and a responsive layout, which increased user engagement by 40%.
- Amazon E-commerce Platform: Replicated a fully responsive e-commerce platform using Firebase, Stripe, and Node.js, optimizing the user interface and enhancing the shopping experience with real-time updates and a 30% improvement in payment speed.
- Blog Application: Engineered a clean, responsive blog platform with Tailwind CSS, improving UI design and reducing load times by 25% to enhance user experience.
- Real-Time Chat Application: Created a real-time chat application using Socket.io, providing a seamless user interface and supporting 500+ daily messages for smooth real-time interaction.
- Movie Review App: Developed a ReactJS-based movie review app, boosting user engagement by 25% and improving app performance, reducing loading speeds by 30%.
- Automated Billing System: Engineered an AI-driven checkout system with an intuitive front-end, achieving 98% accuracy and reducing customer wait times by 40%.

Work Experience

JP Morgan Chase & Co.

Remote

Software Engineering Virtual Experience

July 2024 - Aug 2024

- Streamlined Development Setup: Reduced development setup time by 25% with automated scripts and configuration improvements.
- **Debugging and Restoration**: Restored 70% of application functionality by debugging complex codebases and rectifying logical errors.
- Enhanced Data Monitoring: Integrated live data visualization, improving real-time monitoring efficiency by 30%.

Indian Institute of Technology, Roorkee

Roorkee, India

National Summer Intern

May 2022 - July 2022

- **Biomag Epilepsy Challenge**: Contributed to improving epilepsy localization techniques, increasing model accuracy by 20%.
- **Applied Machine Learning**: Implemented machine learning algorithms using MATLAB, enhancing data analysis processes.
- Optimized Workflows: Streamlined processes in a Linux environment, leading to a 15% reduction in task completion time.

Education

Government College of Engineering and Research

Pune, India

Bachelor of Engineering - Electronics and Telecommunication; CGPA: 9.02

June 2020 - June 2024

Leadership & Extracurriculars

- Fergusson College Hackathon: Led a team of 3 to win against over 500 participants through innovative solutions and rapid prototyping.
- Competitive Programming: Solved 300+ problems across LeetCode, GeeksforGeeks, and HackerRank, focusing on algorithms, data structures.
- Eyantra Robotics Competition: Managed a 3-member team through all project phases, focusing on refining technical processes and ensuring project milestones were met.
- Innovation Club Mentorship: Guided 20+ junior members in project development, fostering collaborative growth.
- Theater Productions: Performed in lead roles, demonstrating leadership, teamwork, and public speaking skills.