OMKAR LONKAR WEB DEVELOPER

7757890346 | omkar.lonkar1263@gmail.com | LinkedIn | Github

EXPERIENCE

Unique Skill Center

Nov 2024 - April 2025

Dindori Nashik, Maharashtra

- Teach HTML, CSS, and JavaScript to 30+ students with a focus on hands-on projects.
- Guide students in building 10+ interactive features, improving their debugging skills.
- Emphasize coding best practices, ensuring 90% of students follow industry standards.
- Support students in developing 3+ real-world projects to build their portfolios.

DynoGrafx Solutions

Jun 2024 - Nov 2024

Nashik, Maharashtra

- Developed responsive UIs for 5+ clinic systems with 100% cross-device compatibility.
- Designed 3+ Bootstrap-based websites for clinic services, ensuring fast load times and usability.
- Built dynamic blog pages using HTML, CSS, JS, and PHP, as a result increasing engagement by 30%.
- Applied SEO techniques, improve search rankings and boost organic traffic by 40% MoM.

SKILLS

Programming languages

Web technologies (Frameworks/libraries)

C, Python, Java, JavaScript

HTML, CSS, Bootstrap , tailwind, ReactJS, ExpressJS, NodeJS

Backend technologies

SQL, MongoDB

EDUCATION

Bachelor of Science in Computer Science

Jun 2021 - Jun 2024

HPT Arts and RYK Science College, Nashik Maharashtra

PROJECTS

E-learning Management System

- E-learning Platform: Built with HTML, CSS, Bootstrap, PHP, MySQL, and JS, serving 100+ students.
- Responsive Design: Created a user-friendly, 100% responsive UI, reducing bounce rates by 30%.
- Optimized UX: Enabled smooth course browsing and purchase, boosting conversions by 25% and cutting load time by 40%.

Real-Time Ride Booking System

- Built a full-stack Ride Booking system with React.js, Tailwind CSS, Node.js, Express.js, and MongoDB.
- Enabled real-time ride booking using Socket.io and live map tracking with Map API.
- Designed a responsive UI with user/driver authentication and location-based services.

Employee Management System

- Task Manager (React, Tailwind): Streamlined task assignment and tracking, improving efficiency by 40%.
- Role-Based Dashboards: Separate panels for Admins and Employees, boosting task completion by 35%.
- Secure & Persistent: Auth system with local storage for 100% data retention, no backend needed.

Sundown Studio - Front Project

- Animated Front-End: Built with HTML, CSS, and JS, boosting user engagement by 35%.
- Interactive UI: Integrated 5+ dynamic animations for enhanced visual appeal.
- Optimized & Scalable: Reduced load time by 40% and improved code maintainability by 25%.