Omkar Dhawan

+91 8956503272 | dhawanomkar355@gmail.com | www.linkedin.com/in/omkardhawan111 | https://omkardhavanportfolio.netlify.app/ | https://github.com/OMKARDHAWAN

A passionate MERN Stack Web Developer with a solid foundation in both front-end and back-end technologies, seeking a challenging opportunity to contribute my technical expertise in building dynamic, responsive, and user-friendly web applications. Proficient in creating SEO-friendly platforms and optimizing applications for improved performance.

Skill

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6 +), React.js, Next.js, Node.js, Express.js
- Databases and cloud platforms: MongoDB, Firebase, GCP
- APIs and Programming Concepts: Restful APIs, APIs gateway, API Integration & Parsing, JSON, RBAC, Authentication and Authorization, Oauth, JWT Token, Session And Cookies Management etc.
- Version Control tools and technologies : Git, GitHub , npm, Postman
- Design & UI: Tailwind CSS, Bootstrap, Framer Motion, GSAP, Figma, Excalidraw
- Other Tools: SEO, Responsive Design, Mobile Optimization, Asynchronous Programming, Server-Side Templating (Pug, EJS), Code Optimization, Cross-Browser Compatibility

Education

BE in Electronic and Telecommunication

Finolex Academy of Management And Engineering

2021-2024 | **CGPA -** 7.05 Ratnagiri, Maharashtra

Diploma in Electronic and telecommunication

Government Polytechnic Ratnagiri.

2019-2021 | **Percentage** - 84.18% Ratnagiri, Maharashtra

Projects

- 1. Portfolio Website
- Technologies Used: HTML5, CSS3, JavaScript etc.
- Developed a mobile-responsive portfolio website with a light/dark mode toggle.
- Enhanced user experience through modern design and smooth transitions.
- Live Demo | GitHub Repo

2. MakeAblog - SEO Friendly Blog Platform

- **Technologies Used :** Next.js, React.js, Framer Motion, Firebase etc.
- Created an SEO-friendly blog with Next.js, React.js, Firebase, Tailwind CSS, and Framer Motion
- Developed a backend system with RESTful APIs for the blog platform, handling user authentication.
- Live Demo | GitHub Repo

3. BookYourTable - Online Solution for Restaurant Reservation

- Technologies Used: Next.js, React.js, Framer Motion, Tailwind CSS etc.
- Built a static website with React.js, Next.js, Tailwind CSS, and Framer Motion for a user-friendly restaurant reservation system.
- Optimized for SEO and responsive design, ensuring cross-device compatibility.
- Live Demo | GitHub Repo

Certificates

- MERN Stack Fundamentals certification from Great Learning (Completed in January 2024)
- Getting Started with Full Stack Java Development certification from Simplilearn (Earned on August 27, 2023)
- HTML, CSS, and JavaScript certifications from Codeliber (HTML & CSS completed on November 25, 2023, and JavaScript completed on January 11, 2024)