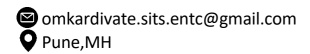
Omkar Divate

FullStack Developer





Projects

Personal Portfolio Website

Link:

- Engineered a modern, responsive portfolio website from scratch using HTML5, CSS3, and vanilla JavaScript
- Implemented engaging UI features including smooth scrolling, dynamic content loading, and interactive animations
- Designed with a mobile-first approach ensuring perfect responsiveness across all devices
- Optimized performance through efficient code structure, image optimization, and modern CSS techniques
- Utilized Git for version control and deployed via GitHub Pages for seamless updates

YelpCamp - Full Stack Web Application

- Developed a comprehensive campground review platform using the MEN stack (MongoDB, Express.js, Node.js) with ejs.
- Implemented secure user authentication and authorization using Passport.js and JWT tokens
- Built RESTful API endpoints for complete CRUD operations on campgrounds, reviews, and user profiles
- Integrated Google Maps API for interactive location services and campground mapping
- Implemented cloud-based image upload and storage using Cloudinary
- Designed and implemented responsive UI with Bootstrap and Vanilla CSS
- Added features like user reviews, ratings, campground search, and filtering
- Deployed application using Heroku with proper environment configuration and security measures
- Implemented error handling and input validation for enhanced user experience

Swiggy-Like App (Just Using API to show Restaurants) Link:

- Simple React App to display the restaurants available Config Driven UI using Swiggy's Public API.
- Implemented Search feature, to filter out the restaurants.

Skills

HTML5 • CSS3 • JavaScript • React.js • Next.js • RESTAPIs • TailwindCSS • Bootstrap • Material UI • Authentication • Zod

Education

Bachelor of Engineering,Sinhagad Institute of Technology and Science

2022 - 2026 | Pune, Maharashtra