Yash Doke Web Developer

PROFILE

Frontend Developer with proven experience building production-ready web applications from Figma designs to deployment. Successfully developed a complete company website at Zummit Infolabs using React, JavaScript, and Tailwind CSS, demonstrating expertise in creating scalable, pixel-perfect, high-performance web solutions with strong MERN stack foundation

EDUCATION

Bachelor's of Engineering in Information Technology,

Vidyavardhini's College of Engineering and Technology

CGPA: 8.7(till 5th sem)

2022 - 2026 Vasai, India

SKILLS

Programming Languages:

JavaScript, HTML5, CSS3, Java, Python

Styling & Animation:

Tailwind CSS, CSS3, GSAP, Responsive Design

Frontend Frameworks:

React.js, React Hooks, React Router, Context

API

Backend & Database:

Node.js, Express.js, MongoDB, RESTful APIs

PROFESSIONAL EXPERIENCE

Junior Web Developer

• Built complete company website from scratch using React.js, translating complex Figma designs into a fully functional, responsive web application

07/2024 – 11/2024 Zummit Infolabs, Bengaluru

- Implemented responsive design principles, achieving 100% mobile compatibility and cross-browser functionality for the company website
- Collaborated with design team to convert detailed Figma prototypes into pixel-perfect frontend implementation, maintaining design integrity

PROJECTS

Full-Stack Salon Booking Website

Tech Stack: MongoDB, Express.js, React.js, Node.js, JWT, Nodemailer

- Developed complete salon booking platform with user authentication, appointment scheduling.
- Implemented admin dashboard for managing appointments, services, and user accounts with real-time updates
- Integrated automated email invoice system using Nodemailer.
- Built responsive React frontend and React Router for navigation

Rejouice Award-Winning Website Clone

Tech Stack: HTML5, CSS3, JavaScript, GSAP, Responsive Design

- Recreated complex award-winning website with advanced animations and smooth scrolling effects
- Implemented 10+ GSAP animations including scroll-triggered animations and timeline-based sequences

ORGANISATIONS

CSI 07/2024 - present

Deputy Web Developer