PUSHPENDER RAO

Hisar, India | pushpenderrao019@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Aspiring frontend web developer with hands-on experience in building responsive websites using React.js, Tailwind CSS, and TypeScript. Strong foundation in computer science fundamentals and a passion for creating clean, user-friendly interfaces. Actively seeking internship opportunities to contribute to real-world projects and grow as a developer.

EDUCATION

Guru Jambheshwar University of Science & Technology, Hisar

B.Tech. in Computer Science & Engineering | 2023 - 27

Relevant Coursework:

- Data Structures & Algorithms
- Object Oriented Programming
- Computer Networks
- Database Management System
- Java Programming

SKILLS

Frontend: HTML, CSS, JavaScript, Tailwind CSS, TypeScript

Frameworks/ Libraries: React.js, Vue.js, Next.js

Backend: Node.js, Express.js

Databases: MySQL

Version control: Git CLI, Git & GitHub

Deployment: Vercel, Render

Soft Skills: Problem-solving, Public Speaking, Teamwork, Communication, Time management

PROJECTS

Personal Portfolio Website | HTML, CSS, JS, Node.js, Express.js

- Developed & deployed a responsive portfolio with dark/light mode, preloader, and AOS-based animation.
- Integrated backend using Node.js & Express.js, deployed on Render, to handle contact form submissions via email.
- Features: skills, projects, education, resume download, GitHub Pages deployment, and smooth navigation.

LOTS Media - Creative Agency Website | React.is, Vue.is, Tailwind CSS, Typescript, Vercel

- Developed a responsive, visually appealing website for a creative agency using React.js and Tailwind CSS.
- Implemented a dynamic portfolio gallery, categorized services with custom pricing, and an interactive contact form.
- Integrated **auto-scrolling testimonials**, a **feedback section**, and a **newsletter subscription system** to improve client engagement.

POSITION OF RESPONSIBILITY

Core Team Member | Aptitude Club, Training & Placement Cell, GJUST | 2023-2024

- Collaborated with 10+ peers to conduct aptitude workshops, boosting participation in training initiatives by 30%.
- Helped design practice tests and technical sessions using Google Forms, Sheets, and Canva for engaging content.