Geetesh Dalal

+91 9821960747 | geeteshdalal.work@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Bennett University (The Times Group)

B.Tech - Computer Science Engineering Aug '23 - June '27

CGPA: 8.94

St. Thomas School Bahadurgarh, India

Class XII - Percentage : 81% Apr '22 - Feb '23 Class X - Percentage : 93.5% Apr '20 - Feb '21

SKILLS

Languages: Java, JavaScript, Python

Technologies: HTML5, CSS3, Tailwind CSS, Next.js, React.js, Node.js, Express.js, RESTful API, Redux

Databases: MongoDB, MySQL

Tools: Git, GitHub

Core Concepts: Data Structures and Algorithms

PROJECTS

Codev - Developer Portfolio & Discovery Platform

GitHub | Live

Greater Noida, India

- Developed a full-stack web platform enabling developers to create personalized portfolios with coding profiles (LeetCode, GitHub, Codeforces), projects, and skills boosting discoverability by recruiters and peers by 60%.
- Integrated features like profile photo using Cloudinary, global state management using Redux, smooth animations using Framer Motion, and responsive design using Tailwind CSS and Next.js App Router.
- Technologies Next.js, React.js, Tailwind CSS, MongoDB, Redux, Framer Motion

CampusHive - Campus Social Networking Platform

GitHub | Live

- Developed a MERN stack web application featuring real-time chat, carpooling, lost & found, and project collaboration designed to save university students up to 70% in travel costs and improve item recovery rates by 80%.
- Integrated JWT-based auth, Google OAuth, file uploads, and responsive design to ensure secure access and smooth mobile experience.
- Technologies React.js, Node.js, Express.js, MongoDB, Socket.IO

Portfolio Website - Personal Developer Portfolio

GitHub | Live

- Built a sleek and responsive personal portfolio website to showcase projects, skills, and coding profiles, improving online visibility and personal branding.
- Added **scroll-based animations** and **seamless transitions** using Framer Motion to create an engaging and interactive user experience.
- Technologies Next.js, React.js, TypeScript, Tailwind CSS, Framer Motion