

NITIN CHUGH

Delhi , India

✉ 8448718971 ✉ nitinchugh6.022@gmail.com ✉ linkedin.com/in/nitin-chugh ✉ github.com/NitinChugh13
⊕ my-portfolio-n986.onrender.com/

EDUCATION

| | |
|---|-----------------------------|
| B.Tech in INFORMATION TECHNOLOGY | Oct 2023 – July 2027 |
| ABES Engineering College | CGPA-8.96 |
| Class 12th (CBSE) | 2022 |
| Laxmi Public School | 95% |
| Class 10th (CBSE) | 2020 |
| Laxmi Public School | 92% |

TECHNICAL SKILLS

Developer Tools: Git, GitHub, GitHub Desktop, VS Code, Docker, Vite, Redux DevTools, Thunder Client, Figma, Chrome DevTools, Firebase Tool , React DevTools, Webpack Basics, Babel , Docker and Containerization
Skills: FULL STACK DEVELOPMENT - Node.js, Express.js, MongoDB, Spring Framework, PostgreSQL, JWT Authentication, bcrypt Security, Mongoose ODM, Prisma ORM (Basics), SQL Querying, NoSQL Database Design, Postman API Testing, CRUD API Development, WebSockets (Real-time Communication), Socket.io, CORS Handling, Environment Management (dotenv), Error Handling & Logging, Deployment on Render/Netlify/Vercel

PROJECTS

UrbanCartX - AI Integrated E - Com

- Developed a full-stack e-commerce platform featuring dynamic product listings, secure authentication, real-time cart updates, and a responsive user interface for a smooth shopping experience.
- Implemented efficient backend APIs and optimized database operations to ensure fast loading, seamless checkout flow, and scalable performance across all devices.

My Portfolio

- Developed a personal portfolio website using HTML, CSS, JavaScript, and responsive design principles, showcasing projects, skills, and achievements in a clean and modern layout.
- Optimized website performance and structure, using reusable components and organized code architecture, ensuring fast load times and consistent visuals on desktop and mobile.

Local Crime Reporting

- Developed an interactive crime-reporting web application that allows users to submit incidents through a responsive and user-friendly form built with HTML, CSS, JavaScript, and Bootstrap.
- Designed modular front-end components and integrated real-time data updates, enabling scalable region-wise crime analytics and improving overall user engagement and system usability.

EduFord

- Created a fully responsive Eduford website clone using HTML, CSS, and JavaScript, replicating core design elements such as navigation bars, hero sections, course cards, and testimonial layouts.
- Utilized clean and modular front-end code, incorporating animations, hover effects, and reusable UI components to achieve a polished, professional educational website design.

ACHIEVEMENT

Participated in multiple college tech events, coding meetups, and workshops, collaborating with peers on web development, AI tools, and open-source learning initiatives.

Engaged in hackathons and project showcases, contributing full-stack solutions, UI design improvements, and rapid prototyping under time constraints.

CERTIFICATES

Web Development For Beginners

Udemy

May 2025

EXTRACURRICULAR

IEEE - Institute of Electrical and Electronics Engineers

Tech Lead

- Contributed to IEEE technical activities and student initiatives, supporting innovation, leadership, and community-driven engineering growth.