Aditya Jain

🔀 jainaditya2309@gmail.com | 📞 +91-9456266491 | 🗘 ADITYA9456 (Aditya jain) | 📊 LinkedIn

SKILLS

Languages: Java, JavaScript, HTML, CSS

Frameworks/Libraries: React.js, Next.js, Express.js, Node.js, MongoDB, Tailwind CSS

Tools / Platforms: Git, GitHub, Postman, Vercel, VS Code

PROJECTS

Urban Eats – Responsive Food Website



Tech Stack: HTML, CSS, JavaScript

- Built a fully responsive and visually appealing food website with dynamic menu layout and smooth navigation using HTML, CSS, and JavaScript.
- Optimized UI/UX for mobile devices using media queries and clean layout techniques, demonstrating strong front-end development skills.

VaultX – Password Manager Web App



Tech Stack: ReactJS, Tailwind CSS, MongoDB

- > Developed a secure and responsive password manager using ReactJS with dynamic CRUD operations, password masking, and one-click copy features.
- Implemented data persistence with MongoDB (and LocalStorage fallback), and designed a clean, mobilefriendly UI using Tailwind CSS.

MultiMantra – All-in-One Digital Utility Web App



Tech Stack: Next.js, Tailwind CSS, Node.js, Express.js, MongoDB, Razorpay, NextAuth.js

- Built a full-stack platform combining URL shortener, donation via Razorpay, Linktree-style link manager, and a markdown blog editor — all in a seamless, single web app.
- Designed a responsive UI with Tailwind CSS, implemented secure GitHub OAuth via NextAuth.js, integrated Razorpay for payments, and used MongoDB for robust data persistence.

EDUCATION

- Lakshmi Narain College of Technology & Science, Bhopal Bachelor of Technology in Electronics & communication Engineering
- XII (CBSE) | Young Scholars' Academy

❖ X (CBSE) | Blooming Buds School

CGPA: 6.6 | 2022 - 2026

68% | 2022

64% | 2020

CERTIFICATIONS

- Programming using Java Infosys | Springboard
- Data Structure and Algorithm using Java Infosys | Springboard

Experience

Robotics & Embedded Systems Internship | Robonauts India

April 24 - May 24

Successfully completed a 1-month hands-on training program focused on microcontroller programming, sensor integration, and core automation concepts, gaining practical experience in embedded systems development.