# Saud Sayyed

Portfolio | saudsayyedofficial@gmail.com | 9270165215 |

Linkedin | Github

### **FULL STACK DEV**

Highly motivated and detail-oriented Full Stack Developer with a strong passion for coding. Currently pursuing a Bachelor of Computer Applications (BCA) degree in Science from Ahmednagar College. Proficient in developing scalable and efficient web applications, with expertise in both front-end and back-end development.

#### Skills

Languages: C++, C, javascript, typescript

FRONTEND: HTML, CSS, TAILWIND CSS, REACT, ACTERNITY UI,

BACKEND: NODE, EXPRESS, Serverless Architecture, CLOUDFLARE WORKERS, HONO

DATABASE: MONGODB, POSTGRESQL, PRISMA(ORM)

TOOLS: VS CODE, GIT, GITHUB, POSTMAN API

# **Projects**

WANDERLUST GITHUB LIVE LINK

• Wanderlust: Hotel Booking Platform

Built using MERN Stack (MongoDB, Express, React, Node.js), Wanderlust offers a seamless hotel booking experience.

**Key Features:** 

- Razorpay Payment Integration: Secure and efficient payment processing Forgot Password Functionality: Easy password recovery for users Email Verification using Nodemailer: Ensuring authenticity and security User-Friendly Interface: Providing a smooth and intuitive user experience
- TECH STACK: html, css, javascript, reactjs, tailwindcss, nodejs, expressjs, mongodb

# **Medium Clone Project**

GITHUB LIVE LINK

- Developed a scalable Medium clone using React, TypeScript, and Tailwind for the frontend. Implemented a serverless backend with Hono, Cloudflare Workers, PostgreSQL, and Prisma, utilizing TypeScript for consistency. Featured CRUD operations, user authentication, and a seamless reading experience
- Frontend
  - HTML CSS Tailwind React TypeScript

Backend

- Hono (serverless framework on Cloudflare Workers) - TypeScript - PostgreSQL (database) - Prisma (ORM)

Share-A-Bite

GITHUB LIVE LINK

• Food Ordering System A feature-rich food ordering system built using the MERN stack. The app allows users to browse menus, place orders, and manage their cart seamlessly. Implemented user authentication, real-time order tracking, and an intuitive UI for a smooth user experience. Utilized MongoDB for efficient data storage, Express.js and Node.js for backend APIs, and React for a dynamic frontend interface.

# **Education**

Ahmednagar college, Bachlor of Computer Application

Sept 2023 - May 2026

- GPA: 8/10
- Coursework: Computer networks, Database managment system