# **Naushin Khan**

#### Summary

Motivated Computer Science student with a strong interest in software development and emerging technologies. Skilled in programming languages such as C and JavaScript, with hands-on experience. Eager to apply technical skills and enthusiasm to internships or entry-level opportunities to gain practical experience and contribute to innovative projects.

### **Projects**

#### GoRail

- GoRail is a full-stack train booking platform featuring both admin and user portals. Admins can manage users, bookings, and trains, while users can search trains, book tickets, and make test payments via Razorpay.
- This application includes email notifications through Nodemailer.
- Link: goRail

#### **HealthCare**

A full-stack MERN web application that bridges communication between patients and doctors with a user-friendly interface and intelligent assistance.

- Patient & Doctor authentication using secure JWT-based protected routes.
- Patients and Doctors can update and manage their profiles.
- Patients can view a list of available doctors and book appointments.
- Doctors can view all assigned appointments and update the status (e.g., confirmed).
- After hospital visits, patients can submit feedback for doctors.
- Doctors can access all feedback submitted by patients.
- Integrated AI chatbot assistant to help users (both patients and doctors) navigate the application and access features smoothly.
- Provides a centralized platform to reduce manual booking systems, increase patient engagement, and streamline doctor-patient interaction.
- Link: https://healthcare-frontend-lake.vercel.app/

#### DevTinder

- This project is a MERN stack application (MongoDB, Express, React, Node.js) utilizing Redux, WebSockets, and JWT Authentication, with the frontend deployed on Vercel and the backend on Render. It features secure user authentication, real-time profile viewing, connection requests, and live chat powered by WebSockets. Users can manage profiles, view connection statuses, and receive automated email notifications via Nodemailer.
- Redux ensures efficient state management, and the application is fully deployed for scalability.
- link: devTinder

#### **NetflixGPT**

- User Authentication: Implemented login and signup functionality for secure user access.
- Movie List: Displayed a diverse collection of movies using the TMDB API, categorized by genres and types.
- AI-Powered Search: Integrated GPT-based search functionality through Gemini API for fetching movies based on user input and preferences
- Link: <u>netflixGpt</u>

### **Skills**

## **Education**

# **B.Tech in Computer Science & Engineering**

Shri Sant Gadge Baba College of Engineering and Technology, Bhusawal Expected July , 2027

## Languages

- ENGLISH
- HINDI