

NAUSHIN KHAN

CONTACT

☎ +91-9356912112

✉ naushink2709@gmail.com

📍 shivaji nagar bhusawal
425201

SKILLS

- C Programming
- Html & CSS
- JavaScript
- React
- Bootstrap
- Problem Solving
- Microsoft Office

LANGUAGES

- English (Fluent)
- Hindi(Fluent)
- Urdu

EDUCATION

B Tech in Computer Science
Expected in July 2027
SSGB COET, Bhusawal



PROFILE

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

CHAT-APP

- Built a real-time chat application using React for the frontend and Firebase for authentication and message storage.
- Integrated Redux for global state management and ImgBB for profile image uploads.
- Enabled user sign-up, login, and profile updates, allowing for a personalized experience.
- Implemented real-time messaging with instant updates to the chat interface.
- Designed a responsive and modern UI using Tailwind CSS.
- Deployed the app on Vercel for easy hosting and scalability.
- link:<https://shin-space-pwul.vercel.app/>

NETFLIX-GPT

- 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.
- Tech Stack: React, Node.js, TMDB API, Gemini API, JWT authentication, CSS/HTML for frontend design.
- Link:<https://net-flix-gpt-jet.vercel.app/>

WEATHER APP

- The Weather Application is a web-based project developed using HTML, CSS, and JavaScript.
- The application showcases the current weather conditions, date, time, and an appropriate weather image based on the fetched data. This project demonstrates the integration of third-party APIs and the dynamic updating of web content.
- Link:<https://naushink27.github.io/Weather-FInal/>