CHANDAN

Najafgarh, Delhi

EDUCATION

2021 - 2025 B.Tech - Netaji Subhas University of Technology CGPA: 6.47/10.0

 2019
 Class 12th CBSE at G.B.S.S. School Najafgarh No. 3
 78.4%

 2017
 Class 10th CBSE at G.B.S.S. School Khaira
 78%

Frontend Developer Internship — Shawave Technologies

Feb 2025 - March 2025

- Worked at Shawave Technologies as a Frontend Developer (ReactJS). Developed a dashboard from scratch for the DriverSpot application using **ReactJS** and **Tailwind CSS**.
- Implemented **React Router DOM** for navigation and used **Axios** for data fetching from APIs.
- Created key modules including the **Admin Dashboard**, **Driver Onboarding**, and **Partners Page**.

PROJECTS

Link Analytics (MERN)

2025

- A full-stack URL shortener with analytics dashboard, built with React.JS, Node.js, and MongoDB.
- Implemented JWT-based authentication, QR code generation, and an analytics dashboard with charts for clicks, device types, and OS/browser insights.
- Features include smart redirection, link expiration, search, and pagination.

2024

- Developed a full-stack Book Store website using the **Node.js**, **Express.js**, **React.js**, **MongoDB**.
- Implemented searching, and purchasing books. Made navigation using **React Router**.
- Designed and integrated **RESTful APIs** for seamless communication between the frontend and backend.
- Optimized database operations and queries to ensure efficient data retrieval and storage.
- Employed **responsive design** principles to provide a consistent experience across devices.

Crypto Price Tracking App 🗷

2023

- Developed a Crypto Price Tracking App using React.js and Tailwind CSS for a modern, responsive UI.
- Integrated the CoinGecko API to fetch and display real-time cryptocurrency price data.
- Implemented **dynamic search** functionality for users to easily find specific cryptocurrencies.

Coding Platforms

• Leetcode: Solved 450+ Problems

• Codeforces: Solved 100+ Problems

TECHNICAL SKILLS

- Languages:- C++, Javascript
- IT Constructs:- Data Structures and Algorithms, OOPs, OS, DBMS
- Frontend:- HTML, CSS, Javascript, Reactjs, Redux, Tailwindcss
- Backend:- Nodejs, Expressjs, MongoDB, Mongoose, SQL
- WebDev Tools:- Git and Github, VScode, Postman

Achievements

- Problem-Solving Skills: Earned 6 badges on LeetCode, demonstrating strong problem-solving abilities and proficiency in algorithms and data structures.
- Consistent Practice: Showcased dedication to continuous learning and improvement through regular practice and successful completion of various coding challenges.