Nabh Yadav

9690969201 / nabhyadav6829@gmail.com / LinkedIn / Portfolio / GitHub

PROFILE:

Motivated B.Tech Computer Science Engineering student with a strong foundation in software development and data structures. Proficient in **C/C++** programming and web development. Passionate about building efficient solutions and contributing to innovative projects. Skilled in problem-solving, teamwork, and agile methodologies, aiming to contribute to innovative projects and drive impactful results in the tech industry.

SKILLS:

Programming:

Proficient in C/C++, Data Structures and Algorithms, Solved 350+ problems on Leetcode. (Profile Link)

Web Development:

- Hands-on experience with MERN Stack (MongoDB, Express.js, React, Node.js) for building full-stack applications.
- Skilled in REST APIs, WebSockets, and database management (MongoDB, SQL).
- Proficient with Git & GitHub for version control and Vercel for deployment.
- Strong expertise in Tailwind CSS for creating modern, responsive, and scalable UIs.

PROJECTS:

RIDE-EASE:

Live Demo | GitHub Repo

- Built **Ride-Ease**, a ride-booking platform supporting **multiple pickups and drops**, helping passengers save costs and enabling drivers to earn more per trip.
- Developed a Node.js + Express backend with MongoDB for ride management, JWT-based authentication, and role-based access control for riders and drivers.
- Designed a responsive React frontend with smooth ride selection and real-time booking experience.

BASKITO:

GitHub Repo

- Engineered a smart grocery ordering platform that reduces ordering time by ~80% using an innovative Smart-Cart
 System(dish-to-ingredients mapping).
- Developed a **Node.js** + **Express** backend with **MongoDB**, secure authentication, and integrated **payment gateway** for seamless checkout.
- Designed a responsive frontend (JavaScript, EJS) ensuring smooth, user-friendly experience across devices.

PORTFOLIO:

Live Demo | GitHub Repo

- Crafted a **showcase portfolio** demonstrating web development expertise through an engaging and professional online presence.
- Built with React.js for a dynamic interface and Tailwind CSS for sleek, modern styling.
- Implemented responsive UI/UX principles, making the portfolio accessible and visually consistent across devices.

EDUCATION:

B.Tech in Computer Science Engineering:

IMS Engineering College, Ghaziabad | CGPA: 9.0 | 2023 - 2027

Intermediate:

Diamond Public School, Moradabad | Percentage: 79% | 2022 - 2023

Matriculation:

Spring Fields College, Moradabad | Percentage: 77% | 2020 - 2021

CERTIFICATIONS:

Google Web Development Certificate.(LINK)