# **Uday Chaudhary**

GitHub: github.com/udayyyy-09

LinkedIn: linkedin.com/in/uday-chaudhary-b24b08290

Email: udaychaudhary419@gmail.com

Mobile: +91-8057909991

#### Education

• Bennett University

Greater Noida, India

Bachelor of Technology - Computer Science and Engineering; Current CGPA: 8.7

August 2023- May 2027

• Guru Tegh Bahadur

Meerut, India

Higher Secondary School; Grade - 91%

March 2022 - April 2023

#### **Projects**

- TripMate AI-Powered Travel Planning Platform: TripMate is an innovative platform designed to streamline travel planning by leveraging AI-driven recommendations and interactive features. It enables users to effortlessly create and customize trips with intelligent suggestions, ensuring a seamless and personalized experience. The platform offers an intuitive Create-Trip page with user-friendly input forms, dynamic UI animations, and modern design principles. Built for efficiency and scalability, TripMate utilizes reusable components and optimized performance for a smooth user experience. Tech: React.js, Tailwind CSS, Shadcn UI, Vite, Node.js, AI, Gemini (Mar '25)
- Interactive Quiz Platform: The Interactive Quiz Platform is a feature-rich application designed to enhance learning through dynamic quizzes, instant feedback, and progress tracking. Users can create and attempt MCQ and fill-in-the-blank quizzes with a timer-based mechanism, ensuring an engaging and interactive experience. The platform provides a detailed scoreboard and attempt history with in-depth analysis to help users improve. Indexed DB is leveraged for offline storage, ensuring persistent quiz history and seamless accessibility. Tech: React, Indexed DB, Recharts (Feb'25 Present)
- Innovate 2025 Centralized Portal for seamless Interaction: Innovate 2025 is a dynamic platform developed during a 48-hour hackathon, aimed at streamlining inventory and order management through an intuitive and responsive interface. Designed for efficiency, the portal enables real-time updates, seamless interactions, and enhanced operational workflows. The frontend ensures a smooth user experience, while the backend integrates RESTful APIs for accurate data synchronization. Real-time notifications further optimize engagement and usability. Tech: React.js, Tailwind CSS, Node.js, Express, MongoDB, RESTful APIs (Jan'25)

#### Skills Summary

• Languages: Python, C++, JavaScript

• Web Development: HTML, CSS, Bootstrap, Tailwind, CSS, React

• Tools: Indexed DB, GIT, GITHUB

• Platforms: Web, Windows

• Soft Skills: Leadership, Problem Solving, Teamwork

## **Extracurricular Activities**

### **NDA Selection Process**

Team Leader August-2023

Participated in the NDA selection process, gaining valuable insights into rigorous assessment methodologies and leadership evaluation.