# **Uday Chaudhary**

udaychaudhary419@gmail.com | +91 8057909991 | Greater Noida

#### CAREER OBJECTIVE

Creative and detail-oriented Frontend Developer with hands-on experience in designing and building responsive, user-friendly web applications using React.js and Tailwind CSS. Passionate about leveraging modern web technologies to deliver impactful solutions, fast-paced environments like hackathons.

#### **EDUCATION**

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

2023 - 2027

Bennett University

CGPA: 8.69/10

## Senior Secondary (XII), CBSE

2023

Science

12th Class

Percentage: 91.00%

#### **PORTFOLIO**

Portfolio link 7

GitHub link 7

#### **PROJECTS**

#### TripMate - Al-Powered Travel Planner 7

Jan 2025 - Present

Designed and implemented a fully responsive landing page using React.js and Tailwind CSS, effectively showcasing TripMate's Aldriven features to attract and engage potential users. Currently developing the Create-Trip page, emphasizing user-friendly input forms, intuitive navigation, and a seamless user experience. Leveraged UI animations and modern design principles to create a visually appealing and interactive interface. Utilized shadon UI for reusable and customizable components, ensuring consistency and scalability across the application. Built with Vite for fast development and optimized performance.

# Interactive Quiz Platform: 7

Feb 2025 - Present

Built a dynamic quiz platform for users to attempt quizzes, receive instant feedback, and track progress.

- Features: Quiz creation (MCQ & fill-in-the-blank), timerbased quizzes (30s/question), instant feedback, scoreboard, and attempt history with detailed analysis.
  - Tech Stack: React, IndexedDB (offline storage), Recharts (analytics).
  - Achievement: Implemented IndexedDB for persistent quiz history, enhancing user experience.

### **SKILLS**

# Supply Link - Supplier Interaction Portal for Manufacturing **¬**

Jan 2025 - Present

- Hackathon: Innovate 2025 Role: Frontend Developer Duration: 48Hours
  - Designed and developed the frontend of a centralized portal using React.js and Tailwind CSS, delivering a responsive and intuitive user interface for seamless interaction.
  - Built a robust backend with Node.js and Express, integrating RESTful APIs for real-time inventory and order status updates, ensuring accurate and dynamic data display.
  - Leveraged MongoDB for efficient data storage and retrieval, and implemented real-time notifications to enhance user engagement and operational efficiency.

• Git

• CSS

• C++ Programming

• React

• GitHub

• JavaScript

• Problem Solving

• Leadership

• HTML

• C

Bootstrap

NoSQL

# **EXTRA CURRICULAR ACTIVITIES**

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

