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

• Git • GitHub • HTML

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.
 - 3. Leveraged MongoDB for efficient data storage and retrieval, and implemented real-time notifications to enhance user engagement and operational efficiency.



• CSS

• C++ Programming

REST API

JavaScript

• Problem Solving

• ReactJS

• C

• Bootstrap

• NoSQL