ANIMESH THAKUR

+91 9111-733-077 ♦ Indore, MP

animeshthakur7648@gmail.com ♦ linkedin.com/animeshthakur/ ♦ animesh-profile.netlify.app

EDUCATION

Bachelor of Technology in Computer Science and Engineering, Medicaps University

Specialization in Artificial Intelligence

Expected 2026

Relevant Coursework: Data Structures, Data Base Management System, Object Oriented Programming,

Artificial Intelligence, Computer Networks, Machine Learning

SKILLS

Technical Skills Node.Js, Next.Js, React, React-Redux, JavaScript, HTML, CSS, SQL, C++

Soft Skills Fast Learner , Team Work, Communication

Framework Express , Tailwind CSS , Bootstrap

PROJECTS (Latest)

Wheelie - Car-Rental Web-application: LINK

- Developed a **full-stack MERN car rental web application** with complete admin and user dashboards.
- Admins can add, update, delete car listings, view all rentals, and monitor customer reviews.
- Users can browse, search, and book cars, as well as manage bookings (edit or cancel).
- Implemented JWT authentication and role-based access control for secure, personalized experience.

DevPractice - Online Code Playground: LINK

- Developed DevPractice, a full-stack MERN code playground inspired by CodePen/JSFiddle with live HTML/CSS/JS editing and real-time preview.
- Integrated Monaco Editor for a VS Code-like experience, along with simulated console output.
- Users can save, update, delete, and share snippets with public/private visibility and unique URLs.
- Used Firebase Authentication for user login and Tailwind CSS for a responsive, modern UI.

TradeX - Crypto Trading Platform: LINK

- Designed and developed a crypto trading platform allowing users to explore trending cryptocurrencies and view realtime insights.
- Users can add coins to cart for simulated purchases, mimicking a real trading experience.
- Implemented user authentication with secure login and registration features.
- Built using React with Redux for efficient state management and Tailwind CSS for a responsive, modern UI.

KAL-Tak News App: LINK

- Built a React-based News App that fetches real-time headlines from newsapi.org with a clean UI.
- Features light/dark theme toggle, search functionality, and current weather display for any location.
- Enables users to search and filter news articles for a personalized browsing experience.

ACHIEVEMENT

Quasar2.0 Hackathon Runner-Up

- Competed among 201 teams from 40 colleges across 12 states in the prestigious Quasar2.0 Hackathon, organized by 47 Billion.
- Developed MetaMind, an Al-powered platform that bridges academia and industry by offering real-time course recommendations (integrating YouTube and Coursera APIs), Al-based interviews (with speech-to-text and textto-speech features), and personalized roadmaps and assessments. (<u>Git-hub link</u>), (<u>demo here</u>)
- Utilized technologies such as React, Node.js, and advanced API integrations to gamify learning.