ALOK KUMAR

+8287784373

alok.kumar.ug22@nsut.ac.in

<u>Github</u> <u>Leetcode</u> <u>Codechef</u> <u>Codeforces</u> <u>Geeksforgeeks</u>

EDUCATION

Netaji Subhash University Of Technology (2022 - 2026)

BTech. in EE, New Delhi, India

David Model Senior Secondary School

Class XII (Percentage - 92.6) New Delhi, India

David Model Senior Secondary School

Class X (Percentage - 91.4) New Delhi, India

SKILLS

Languages: Java, Python, C, JavaScript, PHP

Frameworks: HTML, CSS, Tailwind, ExpressJS, ReactJS, NodeJS,

Databases: MySQL

Developer Tools: Git, VSCode

PROJECTS

AI-BLOG CODE | DEMO

• Developed a dynamic Al-powered blog platform utilizing Gemini API to enable intelligent blog autocompletion and content suggestions.

- Implemented secure authentication using JWT for robust user access control, enhancing privacy and user data protection.
- Crafted an engaging UI/UX with advanced Tailwind CSS and Framer Motion, delivering a modern, responsive, and visually distinctive interface.

QUICK CHAT CODE | DEMO

- Built a real-time chat application using Socket.io, enabling instant messaging without page reloads.
- Integrated user authentication with secure login/logout functionality to ensure protected and personalized communication using jwt
- Designed a user-responsive interface with high-quality UI, ensuring smooth, real-time interaction and an intuitive chat experience across all devices.

TYAARI-HUB CODE

- Integrated secure payment processing using Stripe API, enabling smooth and reliable transactions within the platform
- · Implemented robust user authentication with JWT, ensuring secure access and user session management.
- Developed a fully responsive and user-friendly UI, providing a seamless experience across all screen sizes and device

ACCOMPLISHMENTS

- Solved across 500+ questions across various coding platforms. (LINK)
- 2nd runnerup for Recurzive v2 Hackathon.
- Leetcode(max-1588) Codeforces(max-1069)
- Consistently ranked among top performers: top 5 percentile in JEE, top 10 in Class 10, and top 5 in Class 12 at school