

KARTIK SAXENA

Lucknow | +91 8126298349 | saxenaaashu74@gmail.com | [Portfolio](#) | [Linkedin](#) | [Github](#) | [Leetcode](#)

EDUCATION

Institute of Engineering and Technology, Uttar Pradesh

Btech in Computer Science and Engineering

Cgpa :- 7.37 (Upto 4th sem)

Luknow, Uttar Pradesh

2023-2027

CONTRIBUTIONS

GSSOC EXTD

Oct 2024 - Nov 2024

- Utilized advanced coding skills to streamline processes and tasks within the GSSOC EXTD program.
- Found bugs and resolved frontend and backend issues in multiple real-world projects.
- Ranked under the top 100 in the leaderboard of GSSOC EXTD in the first 3 weeks.

HACKTOBERFEST

Oct 2024 - Nov 2024

- Achieved Level 4 badge by consistently exceeding performance goals, resulting in a 20% increase in productivity metrics

WORK EXPERIENCE

Cre8mark

Sep 2024 - Oct 2024

Frontend Developer

- Collaborated with the design team to implement user-friendly website features, resulting in a 30% increase in website traffic.

PROJECT EXPERIENCE

Vehicl

- Developed with Next.js, Tailwind CSS & ShadCN UI featuring AI-powered car recommendations (Gemini API) and dual-role dashboard (admin/user).
- Implemented secure CRUD operations with Arcjet protection, Supabase real-time DB, and Prisma ORM - enabling AI-generated or manual car entries.

MediMeet

- Built a full-stack doctor-patient video consultation app using Next.js, Tailwind, ShadCN UI, and Vonage for secure WebRTC calls.
- Implemented role-based access (admin/doctor/patient) with Prisma ORM and Neon PostgreSQL, featuring doctor specialty selection

FillMyPocket

- Built with Next.js & Tailwind CSS, featuring MongoDB for data storage and Razorpay payment integration.
- Developed donor management system with transaction tracking and secure payment processing

SKILLS & INTERESTS

- Languages:** C, C++, Python, Html, Css, JavaScript, React, Nextjs.
- Databases:** MySql, PostgreSQL, MongoDB.
- Technical_Skills:** Data Structure And Algorithms, React Js, JavaScript
- Soft_Skills:** Leadership, Fluent in English, Public Speaking