

Sameer Choudhary

Sameer.officialwork@gmail.com | +91-8700536410 | [linkedin.com/in/sameer-choudhary-b81330280](https://www.linkedin.com/in/sameer-choudhary-b81330280) | Delhi, India

Education

Bachelor of Technology (B.Tech), Computer Science Engineering

Aug 23 – Oct 27

Delhi Technological University (DTU), India

GPA: 8.35

Skills

Languages & Frameworks : C++, C, JavaScript, TypeScript, Solidity, Solana.

Libraries & Tools: React.js, Node.js, Express.js, Next.js, Prisma ORM, Git, Clerk, Turborepo, PostgreSQL, MongoDB.

DSA : 300+ on leetcode ([Profile](#))

Work Experience

DTU LEAP - Microsoft Affiliated | Web Developer

Aug 23 – Aug 24

- Developed full-stack application using React and Express.js
- Reduced bug reports by 50% post-launch by refactoring key modules and improving QA pipelines

SkillOP - Canva designer + Web Developer

Sept 23 – Apr 24

- Led Canva-based social media campaigns and visual branding
- Built and maintained backend infrastructure for student-focused mentorship platform

LokaChakra – Backend + Blockchain Intern

May 25 – Present

- Working as a Blockchain and Backend Developer at Lokachakra, a startup focused on building a fully on-chain and decentralized ecosystem. **Developing and integrating multiple on-chain modules**, contributing to the design and implementation of decentralized infrastructure and backend systems.

Projects

ProjectCreate - AI Website Generator

Used :- TypeScript, React, Express.js, Google Gemini API

- Built an AI-powered application that generates functional websites from natural language descriptions
- Integrated Google's Gemini model via REST API for code generation

Github :- <https://github.com/Sameer-choudhary-git/ProjectCreate>

Test frontend :- <https://project-create-mrx4419v4-sameers-projects-3ce6a679.vercel.app/>

UPBOT - Web3 SaaS Uptime Monitoring Service

Used :- Solana, Turborepo, Next.js, Express.js, PostgreSQL, Prisma ORM, Clerk

- Developed a decentralized website uptime monitoring service with validator rewards system
- Implemented Solana blockchain integration for secure validator payouts
- Created a browser extension for distributed validation networktest (Test :- <https://tinyurl.com/yr3ey2tn>), [Github](#)

Certificates

- LEAP Intern (Microsoft affiliated): <https://shorturl.at/7zHmF>
- Backend Development by PW: <https://tinyurl.com/4xfcdhdp>
- Supervised Machine Learning:
 - Supervised Machine Learning: Regression and Classification: <https://tinyurl.com/5ap27h4t>
 - Unsupervised Learning, Recommenders, Reinforcement Learning: <https://tinyurl.com/mtcprupu>
 - Advanced Learning Algorithms: <https://tinyurl.com/54znh24>

Society and Other Activities

Google Developer Student Club | Web developer

Sept 24 - Present

Hackathons Participated (x4) - Finalist in MSIT Code4Cause