Tushar Singh

+91-7054588068 | itusharsingh27@gmail.com | Portfolio Website | in LinkedIn | Github

SUMMARY

- Full-stack engineer with 2+ years experience building high-traffic web applications using Python, TypeScript, Django, and React/Next.js.
- Skilled in scalable backend systems, responsive UI, cloud deployment (AWS, Docker), and web scraping.
- Active competitive programmer with strong problem-solving and algorithmic thinking.

EXPERIENCE

RoastNest [Website]

Backend Engineer

April 2025 - July 2025

Remote, Intern

- Built backend infrastructure with RESTful APIs, integrating 3+ third-party services to extend core functionality.
- Created and managed GitHub Apps for feedback and authentication workflows, while ensuring database reliability with zero downtime.
- Contributed to frontend development with Next.js, improving user experience and reducing page load time by 20%.

• Sergul Computer Institute [Website]

Sept 2024 - Feb 2025 Remote, Freelance

Fullstack Developer

- Delivered a platform now supporting 2000+ active users.
- Developed backend for admin panel to manage student data and daily operations.
- Built and maintained the frontend, deploying the application on GoDaddy (cPanel).
- Implemented SSL security with Certbot and managed certificate renewals.

PROJECTS

• Blog21 GitHub

A full-stack Blog Web Application with user authentication, deployed using Docker for containerization.

- * Developed models, templates, and user authentication, Deployed using Docker for containerization.
- * Stack Used: Python, Django, Jinja, Docker
- Padhle Bhaiii (1000+ Users)

GitHub Deployed Link

A note-sharing platform for students with responsive UI, OAuth authentication, and data management.

- * Built with secure OAuth 2.0 authentication system with responsive design, serving 200+ active student users.
- * Implemented efficient state management using Redux and optimized note sharing workflows.
- * Stack Used: React, Supabase, TailwindCSS

o Commodity Management Backend

GitHub

A backend server for product management with token-based authentication.

- * Developed product management with token-based authentication, defining user groups with varied permissions.
- * Stack Used: Python, Django Rest Framework, REST API

SKILLS

- Languages: Python, JavaScript, TypeScript, C++, SQL
- Web Technologies: Django, FastAPI, Selenium (Automation), Node.js, React.js, Next.js, Express.js, TailwindCSS
- o Database Systems: PostgreSQL, MySQL, MongoDB, SQLite
- Cloud & DevOps: AWS, Docker, Git, GitHub, Linux, GitHub Actions, CI/CD
- Other Tools: Postman, Prisma, Knex, ngrok, pytest, BeautifulSoup (Web Scraping)

EDUCATION

KIET Group of Institutions - AKTU

2022 - 2026

B Tech, Computer Science

Delhi NCR

LEADERSHIP, ACHIEVEMENTS, AND VOLUNTEERING

- Led the team and won the first Hackathon organized by FOSSCU-K
- Volunteered in Backend Development and served as Outreach Lead at FOSSCU, an Open-Source Community
- Contributed in 5+ Open-Source Projects.
- Solved 250+ DSA problems using object-oriented programming languages. Competitive Programming Portfolio
- Participated in **HackCBS 6.0** Hackathon and won multiple tracks
- Got accepted in **Solana's Turbin3 Q4**, a cohort focused on blockchain development with Rust programming language in the Solana ecosystem