NIKUNJ MIGLANI

Full Stack Developer

niikkunjmiglni@gmail.com • https://www.nikunj.space • New Delhi, IN

Summary

I'm a developer from Delhi, India. Currently a Sophomore at SRM University. I enjoy programming and exploring technology. I'm proficient in Full Stack Development and learning Cybersecurity. I've already delivered freelance projects and am currently diving deep into cybersecurity and development. I love combining practical experience with continuous learning.

Projects

| Whabitr | 07/2025 |
|--|---------|
| https://www.whabitr.online/A full-stack habit tracker using Next.js, MongoDB, and NextAuth | |
| Implemented user authentication and protected dashboard routes Designed streak-based tracking with CRUD features for habits | |
| Miggla Webpage | 06/2025 |
| https://www.migqla.com/ | |
| Developed official website for a leading interior design firm using Next.js Showcased services, projects, and vendor details with dynamic routing | |
| Integrated Sanity CMS for easy content management by the client | |
| ArchArea | 07/2025 |
| • Built a service marketplace connecting interior designers, architects, and furniture vendors | |
| mplemented vendor-based service listings with MongoDB and Next.js Developed admin dashboard for managing users and service data | |

Education

| SRM Institute of Science and Technology | Ghaziabad, UP |
|--|---------------|
| BTECH In Computer Science GPA: 8.1 / 10 | 2024 - 2028 |
| MRG School | Rohini, Delhi |
| Intermediate, PCM + CS GPA: 8.8 / 10 | 2022 - 2024 |

Skills

Next.js · Tailwind CSS · MongoDB · Javascript · React.js · Kali Linux · SQL · HTML · CSS · Python · Metasploitable

Key Achievements

:Hackathon Top 30 out of 500+ participants

Secured a **Top 30 position** in a national-level hackathon by building an **AI-powered fake number lookup app and webpage**. The platform detects spam or scam calls using real-time data analysis, IP tracing, and number verification with a user-friendly interface.

Hobbies other than coding

Finance

Strategy Planning

Fitness