

Danish Siddiqui

+92 326 115 3874 | danishsidd524@gmail.com | danishsiddiqui.me | github.com/ProDanish203 | linkedin.com/in/danishsiddiqui

EDUCATION

Bahria University Karachi Campus

Bachelor of Science in Computer Science

Sep. 2022 – June 2026

CGPA: 3.74

EXPERIENCE

Full Stack Engineer & Team Lead

Slidey LLC

Sep. 2024 – Present

- Architect and lead end-to-end delivery of enterprise applications, owning system design, database architecture, and infrastructure decisions across a full microservices stack.
- Engineer production-grade backends with Nest.js and TypeScript, integrating AWS services (S3, Lambda, SQS), Redis, and custom Python/OpenCV model pipelines into scalable, containerized deployments.
- Lead frontend development with Next.js and oversee DevOps practices including Dockerization, Kubernetes orchestration, and CI/CD pipelines to ensure reliable, high-performance releases.

Next.js Developer

ModVentures

Feb. 2024 – Aug. 2024

- Built web apps with Next.js and Node.js, leveraging SSR and SSG for faster load times while integrating RESTful APIs and third-party services with seamless state management across React components.

PROJECTS

Wintersporten | Next.js, Node.js, PostgreSQL, Prisma

[Live Link](#)

- Full-stack accommodation booking platform for winter sports across the Netherlands and Europe, featuring custom filters, third-party booking integration, Dutch localization, web scraping for data population, and VPS deployment.

Automated Workflow Web Scraper | Next.js, Node.js, Puppeteer, CRON

[Live Link](#)

- Fullstack SaaS platform enabling users to scrape websites and automate form filling via CRON jobs, with a drag-and-drop interface for building and managing custom workflows.

Inventory Management System | Next.js, Node.js, Docker, Kubernetes

[Repo Link](#)

- Fullstack e-commerce solution with admin panel and store interface, deployed on a Docker and Kubernetes cluster with CI/CD pipelines, automated scaling, and rolling updates.

Supercomp'24 Landing Page | Next.js, Tailwind CSS, Node.js

[Live Link](#)

- Fullstack web app serving as both landing page and registration portal for Supercomp'24, with an admin dashboard for tracking participant registrations across events.

ACHIEVEMENTS AND HONORS

Runner-up – Developers' Day'26

2026

- Built Ligma, a real-time collaborative workspace with live cursors, shared drawings, and Gen AI-powered sticky notes for team task planning.

1st Place – Web Forces, PROCOM'26

2026

- Solved 12 challenging competitive tasks showcasing innovative technical approaches and problem-solving under intense time pressure.

3rd Place – HackOps'25

2025

- Built a production-grade fullstack inventory system with Docker, AWS S3/CloudFront, CI/CD pipelines, SonarQube quality gates, Prometheus, and Grafana dashboards.

Most Impactful Idea – Google DevFest'24

2024

- Built an AI-powered interview platform conducting real-time mock interviews based on job descriptions and experience levels, securing 3rd position.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python

Frontend: React.js, Next.js, Tailwind CSS, Framer Motion, GSAP, Three.js, React Query, Zustand, Redux, Astro, Vue, Angular, ShadCN

Backend: Node.js, Express.js, NestJS, WebSockets, Microservices, Redis, Kafka, FastAPI, GraphQL, Firebase, Supabase

Databases: MongoDB, PostgreSQL, MySQL, Redis, Firebase, Supabase, Prisma

DevOps: Docker, Kubernetes, CI/CD Pipelines, Prometheus, Grafana, AWS, GCP, Azure, DigitalOcean, Bash Scripting

Tools: Git, GitHub, Turborepo, Puppeteer, Jest, Webpack, Swagger, Postman, VS Code, Cursor, Claude Code, Codex