

DANISHAN FAROOKH

danishan.farookh@gmail.com, +91 95405 14188
South Delhi - 110044

www.danishan4u.in
<https://github.com/danishan1>
<https://leetcode.com/danishan/>
<https://www.linkedin.com/in/danishan/>

PROFESSIONAL SUMMARY

Looking for **Software Development Engineer** (SDE) or **equivalent roles** in product-based companies with a focus on scalable backend or full-stack systems. I bring 2+ years of progressive experience—from SDE-I to Project Technical Lead at JKC Software—where I led cross-functional teams, architected high-performance web applications using the MERN stack, and mentored junior developers. Proficient in C++, Node.js, React.js, and system design, with a strong command of DSA, OOP, and clean architecture. Open to hybrid or remote opportunities that offer ownership, innovation, and meaningful engineering challenges.

TECHNICAL SKILLS

Languages: C++, JavaScript (Node.js), Python
Frameworks/Libraries: React.js, Express.js, etc.
Databases: MySQL, MongoDB
Tools: Git, REST APIs, OpenCV, Axios

Concepts: DSA, System Design, OOP, OS, Networking
Other: CLI App Dev, Project Architecture, Agile/Scrum

WORK EXPERIENCE (Full Time)

- **Project Technical Lead (JKC Software LLP)** – Mar 2025 - Present [**10 Months**]: Leading end-to-end architecture and development for enterprise MERN-stack projects. Mentoring junior developers and overseeing code quality, system design, and deployment pipelines along with the interaction with clients. Driving technical decisions and improving system scalability and performance.
- **Software Development Engineer - I (JKC Software LLP)** – Nov 2023 - Mar 2025 [**1.5 Years**]: Built and maintained scalable backend services using Node.js, Express, and MySQL/MongoDB. Designed RESTful APIs and optimized server-side logic for performance and maintainability.

TECHNICAL ARCHITECT (Part-Time)

- **itsRIGHTtime (Pre-launch)** – Jan 2024 - Present: Independently leading the end-to-end design, development, and deployment of internal tools and B2B products across EdTech, Design, and Cybersecurity domains. Responsible for product architecture, system design, coding, documentation, and codebase management using modern backend and full-stack technologies.

KEY PROJECTS [Check my [GitHub](#) or [Portfolio](#)]

EDUCATIONAL BACKGROUND

B-Tech CSE (Computer Science and Engineering) Amity University, Uttar Pradesh	2020-2024 8.66/10
XII - Science PCM (CBSE) D.A.V. Sr. Sec. School, Delhi	2017-2019 81%
X (CBSE) C. D. International School, Haryana	2015-2017 7/10

LEADERSHIP EXPERIENCE:

- **Technical Project Lead**, JKC Software
- **Team Facilitator**, JKC Software
- **Student Placement Coordinator**, Amity University (2022-2023)
- **Class Representative**, Amity University (2021-2024)