# **Anish Chandra Das**

+91 9319168997 | anisd988@gmail.com | LinkedIn | GitHub | Leetcode | GeeksForGeeks

## Professional Summary

Full-Stack Developer with practical experience in Java Spring Boot and MERN stack development. Built scalable applications and trained in Agile methodology during corporate training. Strong programming foundation with over 800+ DSA problems solved across platforms and notable contest performance on LeetCode and GeeksforGeeks.

### EDUCATION

## National Institute of Technology Delhi

Delhi, India

Delhi, India

B. Tech. in Electrical and Electronics Engineering

Dec. 2021 - May 2025

Gov't Co-Ed Sr Sec School Preet Vihar Delhi

12th Grade (CBSE)

Apr. 2019 - Mar. 2020

### EXPERIENCE

## Software Engineer

May 2025 – Present

 $Bounteous\ x\ Accolite$ 

Bengaluru, India

- Worked on enterprise applications using Java, Spring Boot, React.js, MySQL, and MongoDB in an Agile environment.
- Developed and optimized REST APIs, integrated front-end React components with backend services, and improved SQL query performance.
- Built a multithreaded backtesting engine with Java's ExecutorService, enabling high-speed analysis of trading strategies.
- Implemented a DSL interpreter for parsing custom trading rules using indicators like SMA and RSI.

# Projects

#### StudyGharSe Platform | GitHub | Demo

Aug. 2024

- Developed a tutor-student matching platform using the **MERN stack**, enabling students to discover nearby tutors with Google Maps API integration.
- Implemented JWT-based authentication, role-based access control, and OTP verification for class security.
- Built real-time notifications and email onboarding system using Nodemailer and integrated Cloudinary for media storage.
- Deployed on Vercel (frontend) and DigitalOcean (backend) ensuring scalability and reliability.

## Blog Website | GitHub | Demo

June 2024

- Built a full-stack blogging platform with React, Node.js, Express, and MongoDB supporting user registration, login, and content management.
- Implemented a rich text editor for post creation, media uploads with Cloudinary, and secure password reset via Nodemailer.
- Optimized backend APIs for CRUD operations and deployed frontend on Vercel with backend services on DigitalOcean.

## TECHNICAL SKILLS

Languages: JavaScript, Java, c++ Web Dev: React.js, Redux, Express.js

Back-End: Spring Boot, REST APIs, JWT, MySQL, MongoDB, JPA

Tools: Git, Intelij, Postman, VsCode

#### Achievements

- Solved 800+ problems across platforms. Max streak: 145.
- Achieved 122nd institute rank on GeeksforGeeks with max contest rating: 1728.