GUNGUN GUPTA

Professional Summary

Results-driven System Engineer with hands-on experience in Java, MySQL, and full-stack development. Skilled in debugging, optimizing code, and delivering backend solutions with clean, maintainable architecture. Experienced in enterprise-level development and secure systems integration. Seeking challenging roles to build scalable and high-performance applications.

Employment History

Systems Engineer, Tata Consultancy Services, Gurugram

02/2025 - Present

- Supporting a French banking client by developing and optimizing Java-based solutions to enhance system efficiency and resolve production issues.
- Debugged at developer level, optimized code performance, and reduced response time across modules.

Education

B.Tech in Computer Science, with Honors (First Division), IMS Engineering College, Ghaziabad

10/2020 - 08/2024

Internships

Cybersecurity Analyst Intern, KPMG (6 Months)

02/2024 - 08/2024

- Monitored L1 Security Operations using Microsoft Sentinel, SIEM, EDR, and XDR tools.
- Triaged and escalated alerts, assisted in endpoint monitoring and incident containment.

Software Engineering Trainee, Cadence System Designs (1 month)

08/2023 - 09/2023

Gained hands-on experience with Perl, regex, curl, and validation of tags.
Learned how to use Perforce view, code review, and submission.

Extra Curricular Activities

Core Organizer of Technical Fest, VIBGYOR,

• Managed events, logistics, and promotions.

Anchored College Events,

 Anchored multiple college events including fests, farewells, and formal functions.

Personal Details

+91 9310329696 gungungupta1404@gmail.com

Links

LinkedIn

Portfolio

Skills

Languages: Java, C++, JavaScript, HTML, CSS

Database Management: MySQL, MongoDB

Security Tools: Microsoft Sentinel, SIEM, XDR, EDR

Tools & Platforms: Git, GitHub, Eclipse, Apache Tomcat, Postman

Core Skills: Code Debugging, Performance Tuning, SQL Query Optimization, Problem Solving, Backend Integration

Projects

ED-TECH Platform, MERN Stack

- Developed a full-stack education platform using React, Node.js, MongoDB, and Express.js.
- Built responsive UI, integrated REST APIs, and deployed scalable backend systems.

Weather App, HTML, CSS, JavaScript

- Designed a real-time weather app using external APIs and dynamic data rendering.
- Built an intuitive UI for displaying location-based weather details.