

Mudit Verma

Ghaziabad, Uttar Pradesh • muditverma1911@gmail.com • 8076862937

PROFILE SUMMARY

Computer Science Engineer (B.Tech CSE, AKTU – 2025) with experience in **Java, J2EE, Spring Boot, Hibernate, Microservices, and Full-Stack Development**. Gained practical exposure through **freelancing, 2 months training at CDAC, and 3 months internship at Great Stack**. Skilled in **REST APIs, databases, responsive UI/UX, and GIGW-compliant design**, with strong problem-solving and Agile teamwork abilities.

EXPERIENCE

Project Engineer (Trainee) | CDAC | August 2025 – Present

- Gained practical exposure to Core Java, J2EE, Spring Boot, SpringMVC, Hibernate.
- Worked on REST APIs and microservices using Spring Cloud.
- Learned secure authentication and authorization with Spring Security & JWT.
- Hands-on with MySQL/PostgreSQL.

Full Stack Developer Intern | Great Stack | July 2024 – Sept 2024 (3 Months)

- Developed secure authentication systems and optimized API integrations.
 - Built scalable microservices for a food delivery platform (QuickBite).
 - Implemented Role-Based Access Control (RBAC) for user management.
-

PROJECTS

- **Distributed File Synchronization System** – Java + Go + gRPC, CI/CD, scalable storage.
 - **Air Canvas** – Python + OpenCV + ML for gesture-based drawing.
 - **Lofi Music Channel Automation** – Automated content management using Python.
 - **Custom Web Browser** – Lightweight browser with ad-block & privacy features.
-

EDUCATION

B.Tech in Computer Science and Engineering

Dr. A.P.J. Abdul Kalam Technical University • Lucknow, India • 2025 • Percentage: 74%

12thGrade: Delhi • 2019 • Percentage: 62%

10thGrade: Delhi • 2017 • Percentage: 66%

CERTIFICATIONS

- **Full Stack Delivery Project** • Great Stack • 2024
 - **Google IT Automation with Python** • Coursera • 2024
 - **Google Cybersecurity Foundations** • Coursera • 2024
 - **Solutions Architecture Job Simulation** • Forage • 2025
 - **Career Essentials In Data Analysis** • Microsoft • 2025
 - **Responsive Web Design** • Free Code Camp • 2025
-

Technical Skills:

- Programming: Java, Python, C, C++, Go, Kotlin, C#
- Backend: Java SE/EE, Spring Boot, Spring MVC, Hibernate, JPA, REST APIs
- Frontend: HTML5, CSS3, JavaScript, Bootstrap, React.js, Angular
- Databases: MySQL, PostgreSQL, SQL Server, MongoDB
- Tools & Platforms: Git, Docker, Jenkins, GitLab CI, Cloud (AWS basics)
- Other: API Integration, Security (SSL, RBAC, JWT), GIGW Standards

Soft Skills:

- Strong Analytical & Problem-Solving
 - Communication & Teamwork
 - Critical Thinking & Time Management
-

KEY ACHIEVEMENTS

- Successfully built enterprise-level microservices projects during CDAC training.
- Delivered freelance websites compliant with GIGW guidelines.
- Recognized for leadership and timely delivery of projects in academic & freelance work.