

ASHHAR KAUNAIN KHAN

 +91-9523396175  ashar8669@gmail.com  linkedin.com/in/ashhar-kaunain-khan  github.com/imakkhan

Summary

Computer Science graduate with strong problem-solving and full-stack development skills in Java, Spring Boot, MySQL, and web technologies. Experienced in building scalable applications, database-driven systems, and collaborating in team-based projects. Passionate about applying technical expertise to software development roles while contributing to organizational growth.

Education

- **Accurate Institute of Management and Technology, Greater Noida, UP** 2024
Bachelor of Technology, Computer Science and Engineering
- **Abeda High School [Bihar School Examination Board]** 2019
XII Standard (Class 12)
- **Abeda High School [Bihar School Examination Board]** 2017
X Standard (Class 10)

Skills

Programming: Java (Core, DSA, Full Stack), C, C++, JavaScript

Web Development: HTML, CSS, JSP, Servlets, RESTful APIs

Frameworks & Tools: Spring Boot, Hibernate, Apache Tomcat, JDBC ,Git/GitHub, Postman

Databases: MySQL, Oracle

Workshops & Trainings

- Cyber Security Workshop** Nov 2021
Hands-on Training
Gained practical exposure to ethical hacking, penetration testing, and system security awareness.
- Java Training** Sep 2022
Core Java
Covered OOP concepts, collections, exception handling, and APIs forming the foundation for application development.

Projects

- Student Attendance System** May 2023
College Project
- Developed a digital attendance system as part of a 3-member team using Java Full Stack, Tomcat Server, and MySQL.
 - Implemented multi-language support and streamlined record-keeping for students and faculty.

- Banking System** Mar 2025
Institute Project
- Built a banking web application supporting account creation, money transfers, and transaction history.
 - Implemented backend using Java Servlets, JSP, and JDBC with MySQL for secure transactions.
 - Deployed on WebLogic Server for enterprise-grade testing and scalability.

Certifications

- Java Full Stack Development Course — Ducat School of AI (*Pursuing*)