

Aman Saxena

Software Developer (Java Developer)

 saxenaam12@gmail.com  8126925677  Agra  linkedin.com/in/aman-saxena-8a4a00262

 github.com/amax04

Profile

Motivated and aspiring Java Backend Developer with strong skills in Java, Spring Boot, and SQL. Experienced in building real-world web applications, solving algorithmic problems, and collaborating in Agile environments. Seeking a challenging role to apply and grow my backend development expertise.

Professional Experience

Software Engineer Trainee, ERP Daddy Software , Agra

02/2025 – 05/2025

Agra

- Worked on development and debugging of internal web modules.
- Creating API and handling data for various needs.
- Collaborated with the backend team using Java, JSP, and MSSQL.
- Assisted with issue tracking and sprint planning using Agile methodology.
- Gained practical exposure to code reviews, SQL queries, and version control with SVM.
- Adapted quickly to live development tasks and contributed to internal projects.

Education

Master of Computer Application, Lovely Professional University - Phagwara

2025 – Present

Bachelor of Computer Application, UCC IBS, Khandari Campus - Agra

2022 – 2025

Senior Secondary Education, Shivalik School - Agra

2020 – 2021

Technical Skills

Languages/Frameworks

Java, JSP, Servlet, JDBC, Spring Boot, Hibernate, Spring MVC

Database/Tools

MySQL, MSSQL, Git, Maven, Jira

Frontend

HTML, CSS, Bootstrap, JavaScript

Concepts

Agile, Scrum, SDLC, REST API, MVC Architecture

Projects

HR Management System, A web application for managing employee data and leave requests.

- Features: Admin & User Login, OTP Verification, Password Recovery, CRUD Operations
- Tech Stack: JSP, Servlet, JDBC, HTML, CSS, JS, MySQL, Maven

GitHub: github.com/amax0/Hr_Management

Batting Dashboard (Freelance Project), A role-based dashboard system for bet tracking and approvals.

- Features: Balance Tracker, Bet History, Transaction Management, Role-based Access
- Tech Stack: JSP, Servlet, JDBC, HTML, CSS, JS, MySQL, Maven

GitHub: github.com/amax0/Batting

School Management System,

A full-featured web application for managing students, teachers, classes, and timetables.

- Features: Student/Teacher CRUD, Role-Based Login (Admin, Student, Teacher), Timetable, Photo Upload, Class Assignment, Dashboard
 - Built using modular design with Spring Boot and JSP, connected to a PostgreSQL database.
 - Focused on clean architecture, performance, and scalability in a real-world simulation.
 - Tech Stack: Spring Boot, JSP, JDBC, PostgreSQL, HTML, CSS, JavaScript, Tailwind CSS
- [GitHub: github.com/amax0/School-Management]

Interests

- Gaming
- Comics
- Swimming
- Music

Soft Skills

Problem Solving

Time Management

Team Collaboration

Adaptability