

Mohd Shahvez

Backend Java Developer

+91-8869006241 | mohdshahvez78600@gmail.com | New Delhi, INDIA | Experience: 0 Year 6 Months | <https://www.linkedin.com/in/mohdshahvez1>

Profile summary

Experienced Java Full-Stack Developer with proficiency in Spring Boot, React.js, MongoDB, and RESTful APIs. Skilled in creating secure backends with JWT authentication and delivering responsive UIs with modern frontend frameworks. Completed a 6-month internship at CloudCredits, developing production-level APIs for event and athlete management systems. Proficient in Java, Python, OOPs, Hibernate, and Git. Practical exposure to Clerk authentication, database design, and API integration. Successfully executed projects like an Invoice Generator with PDF generation, email integration, and live preview templates. Recognized for adaptability, strong problem-solving abilities, and dedication to learning.

Skills: generative ai, Docker, DSA, MongoDB, SQL, Tailwind CSS, Bootstrap, Reacts Js, Hibernate, Javascript, Python, Spring Boot, Java, System Design, Ci/Cd, Networking, Core Java

Work experience

Backend Java Developer — CloudCredits Technology

Dec 2024 - Jun 2025

- Executed the development of 2 full-stack projects independently during a 6-month virtual internship at CloudCredits
- Designed and implemented 12 REST API endpoints for an Event Management System, effectively managing complex relations between events and sponsors
- Developed an Athlete Directory Application with over 8 REST API endpoints for athlete and country data management
- Utilized Java, Spring Boot, and JPA for backend development, gaining practical experience in RESTful API design, authentication, and database handling
- Acknowledged by the company for being "Hardworking, eager to learn, and takes initiative" for outstanding performance

Internships

— CloudCredits Technology

212 Days

Projects

Cloud Sharing File

31 Days

Cloud Sharing File is a secure web-based file-sharing application developed using Spring Boot (Backend) and React.js (Frontend). The project enables users to upload, manage, and share files through unique links with authentication and payment integration.

I built the backend using Spring Boot and REST APIs, implemented JWT-based authentication, and integrated MongoDB for storing file metadata and user information. The project also includes Razorpay payment gateway for subscription-based uploads and Clerk Authentication for secure user access.

On the frontend, I used React.js and Tailwind CSS to create an intuitive and responsive UI. The system ensures data security, user-friendly navigation, and efficient file delivery.

Tech Stack:
Java, Spring Boot, REST APIs, MongoDB, React.js, Tailwind CSS, Razorpay, Clerk Authentication

Full-Stack Invoice Generator

31 Days

A comprehensive web application to create, manage, and send professional invoices.

Developed secure RESTful APIs using Spring Boot and Spring Security (JWT).

Integrated Clerk for user authentication with webhooks for real-time data sync.

Built responsive UI in React.js with live invoice previews and multiple templates.

Features include one-click PDF generation, direct email sending, and CRUD operations for invoices.

Used MongoDB for data persistence.

Ghibli AI Art Generator

31 Days

An AI-powered web app to generate Studio Ghibli-style art using Stability AI.

Built Spring Boot API to handle AI requests and integrate external Stability AI APIs.

Developed frontend using React.js and Tailwind CSS for user-friendly prompts and image upload.

Features include text-to-art and image-to-art generation.

Education

PG Diploma Computers Nxtwave Grade - 8.6/10	2025
B.Sc Maths Ch Charan Singh University (CCSU), Meerut	2023