

ABDUL KHADER

Java Backend Developer | Spring Boot | SQL | REST APIs

Hyderabad, India • 9538074648 • <mailto:zarrarpasha134@gmail.com>

LinkedIn: [linkedin.com/in/abdulkhaderk134](https://www.linkedin.com/in/abdulkhaderk134) • GitHub: github.com/abdulkhaderk134

Summary

Computer Science Engineering graduate with strong skills in Java, Spring Boot, MySQL, and REST API development. Currently working as a Software Intern at Arah Infotech, gaining real-time experience by building backend modules for an insurance claim platform and integrating React-based frontend features with Spring Boot APIs. Hands-on experience in dashboard development, agent and customer management modules, MySQL data handling, and implementing ID-generation logic using State–District–Taluk formats. Completed the HRMS backend project and certified in Java through NPTEL. Seeking an opportunity to apply my backend development skills and grow under industry experts.

Technical Skills

Languages: Java, SQL

Frameworks: Spring Boot, Spring MVC, Hibernate, JPA

Databases: MySQL

Tools: Git, Maven, Postman, IntelliJ, VS Code

Backend Skills: REST APIs, MVC Architecture, Exception Handling, Collections Framework

Software Intern — Arah Infotech, Hyderabad (On-site | Present)

Technologies: Java, Spring Boot, MySQL, React.js, Postman, Git

- Working on **Up-Life Insurance Project**, an insurance claims platform, gaining real-time experience in both frontend and backend development.
- Built **Admin Dashboard**, Agent Management, Customer Management, and sidebar navigation features using **React.js**.
- Developed backend modules using **Java Spring Boot**, including customer and agent data handling, validation, and secure API workflows.
- Implemented **Customer ID & Agent ID generation logic** using *State + District + Taluk + Unique Sequence* format.
- Integrated frontend forms with **Spring Boot REST APIs** and stored data efficiently using **MySQL**.
- Previously completed **HRMS Backend Project**, building CRUD APIs, authentication, and database operations using Spring Boot and MySQL.
- Collaborated with team members to ensure smooth API integration, testing responses via Postman, and debugging both frontend and backend issues.

Up-Life Insurance – Admin & Backend System (React.js, Spring Boot, MySQL)

- Developed **Admin Dashboard**, Agent Management, Customer Management, and sidebar navigation features using React.js.
- Built backend modules in **Spring Boot** for adding and storing customer/agent data in MySQL with proper validations.
- Implemented **Customer & Agent ID Generation Logic** using *State → District → Taluk + Unique Number* format.
- Integrated frontend forms with **REST APIs**, handled API responses, and debugged issues using Postman.
- Contributed to real-time insurance claim workflows, ensuring smooth communication between UI and backend services.

HRMS – Backend (Spring Boot, MySQL)

- Built Employee CRUD APIs with validation, service-layer logic, and global exception handling.
- Implemented layered architecture and optimized SQL queries for better performance and clean code structure.

Employee Management System – Full Stack (Java, JSP, Servlet, MySQL)

- Developed authentication, employee registration, and employee management modules.
- Designed SQL schema and implemented secure CRUD operations with proper session handling.

EDUCATION

Bachelor of Engineering – Computer Science Engineering

CERTIFICATIONS

- NPTEL – Programming in Java
- Udemy – Java Collections Framework

ACHIEVEMENTS

- Completed all OOP Challenges on HackerRank.
- Delivered multiple backend modules during internship with high reliability.