

Imran Attar

Software Developer -Java / Spring Boot / SQL (Fresher)

 attarimran782@gmail.com

 + 91 9503118284

 Hyderabad

 LinkedIn

 GitHub

SUMMARY

Highly motivated Java Developer skilled in building scalable applications using Spring Boot. Experienced in developing REST APIs and managing MySQL databases. Quick learner with strong problem-solving and debugging skills passionate about creating clean, maintainable, and high-performance applications.

INTERNSHIP

Java Spring Boot Intern

Keoch IT Solutions Pvt. Ltd.

04/2025 – 07/2025

Kalaburagi, INDIA

Contributed to developing full-stack applications using **Java, Spring Boot, MySQL and React**. Assisted in backend module development and integrate RESTful APIs with frontend components. Collaborated with team members in small projects, gaining hands-on experience in **Java, Spring Boot, MySQL, and React**.

EDUCATION

Bachelor of Computer Applications

Sharnbasva University

2022 – 2025

Kalaburagi, INDIA

SKILLS

Programming Languages : Java, JavaScript, C

Front-end Development : React.js

Backend & Frameworks : Spring Boot, Microservices, Spring MVC, RESTful APIs, JSP, Servlets, Maven, Tomcat Server

Databases : MySQL

Cloud & Deployment : Aws, Vercel,

Tools & Version Control : Git, Visual Studio, IntelliJ IDEA / Eclipse, Postman, Swagger UI API documentation

Key Concepts : JWT Authentication, Role-Based Authorization, API Integration, SQL Optimization

PROJECTS

QuickBite – Food Delivery Web App

Tech Stack : Spring Boot (REST API), React JS, MySQL, JPA/Hibernate, JWT Auth

Built a full-stack food delivery platform with real-time cart updates, category-wise food browsing, and secure order placement using React and Spring Boot REST APIs. Implemented JWT authentication, role-based access, and protected routes for users and admins with Spring Security and React route guards. Developed an admin dashboard for managing food items, categories, and orders with MySQL integration using JPA/Hibernate. Designed a responsive, mobile-friendly UI with optimized API performance, Toast notifications, and a scalable backend architecture for smooth user experience.

YouTube SEO Tag Generator – Automated Keyword Suggestion Tool

Tech Stack: Spring MVC, REST APIs, Thymeleaf, Bootstrap

Built an SEO automation web app using **Spring MVC** that generates high-ranking YouTube tags, titles, and keyword suggestions based on user-provided video topics. Implemented **real-time keyword** REST API integration to fetch trending search terms and long-tail SEO keywords from the web. Designed a clean, responsive UI using JSP + Bootstrap for generating, copying, and exporting SEO tags with a single click.

COURSES

Java Full Stack Development

Sathya Technologies

07/2025 – 12/2025

Hyderabad, INDIA