

# Sagar Ulli

Java Backend Developer

sagarulli5@gmail.com

7204870755

Bengaluru, India

github.com/SagarUlli

## SKILLS

### Languages:

Java, SQL

### Backend Frameworks:

Spring Boot, Spring MVC,  
Hibernate, Spring Data JPA

### APIs & Architecture:

RESTful APIs, MVC Architecture,  
Microservices (Basics)

### Databases:

MySQL, JDBC

### Tools & Platforms:

Git, GitHub, Bitbucket, Postman,  
Swagger

## EDUCATION

### Bachelor of Engineering (Computer Science)

Atria Institute Of Technology |  
2020 - 2024

CGPA: 7.5/10

## CERTIFICATES

- Java Developer Trainee
- Java Full Stack Development - JSpiders, Rajajinagar

## SUMMARY

Java Backend Developer with hands-on experience building RESTful APIs, payment integrations, and backend services using Java, Spring Boot, and MySQL. Strong foundation in OOP, MVC architecture, and microservices basics, with real-world exposure to Stripe and Razorpay workflows. Seeking backend-focused roles where scalable systems and clean code matter.

## INTERNSHIP

### Backend Developer Intern — HulkHire Tech

Aug 2025 – Oct 2025 | Remote

- Built a Stripe-based payment processing system using Spring Boot, handling request validation, transaction processing, and webhook-driven status updates.
- Designed a modular microservices architecture with validation, processing, and payment workflow services.
- Implemented secure webhook validation, asynchronous event handling, and real-time transaction status updates.
- Developed REST APIs, tested using Postman, and documented endpoints with Swagger.
- Used MySQL for transaction persistence and service coordination.

Tech Stack: Java · Spring Boot · MySQL · Stripe · REST APIs

## PROJECTS

### JSPGram – Social Media Backend System

Spring Boot · MySQL · REST APIs

- Designed RESTful APIs for core backend services using Spring Boot following MVC architecture.
- Implemented email OTP authentication, user profile management, and media uploads using Cloudinary.
- Developed post CRUD functionality and a followers/following system for personalized feeds.
- Integrated Razorpay payment gateway to support premium memberships.
- Built the application backend using Spring Boot with database persistence via MySQL.

Tech Stack: Java · Spring Boot · Spring Data JPA · REST APIs · MySQL · Razorpay · Cloudinary