# **Shaik Sirajuddin**

# Java Backend Developer



- ✓ shaiksirajuddin135@gmail.com
- +91 8523096699 **in** Shaik Sirajuddin
  - Sirajuddin135 ★ My Portfolio
    - Kadapa, Andhra Pradesh

## **Summary**

Aspiring and self-motivated Full stack web developer. Proficient in Java, Spring Boot, Hibernate and front-end technologies. Looking forward to joining a challenging work environment to contribute skills to self and company development.

## □ Technical Skills

Java | Spring Boot | Hibernate ORM Maven | Data Structures & Algorithms JavaScript | HTML | CSS | MySQL GitHub | Postman

# Soft Skills

Adaptability | Teamwork Remote Work and Online Collaboration

# Interests

Learning new technologies Helping others



## Projects

### **ECommerce App** *⊘* - **GitHub** *⊘*

An ecommerce app allows users to buy and sell goods and services online through their mobile devices. The app has two user roles: users who can browse and make purchases, and an admin who manages the platform, products and orders.

#### **Features:**

- · Admin & User
- Registration & Login
- Authentication & Authorization
- Categories & Products
- Cart
- Orders

**Tech Stack:** Java | Spring Boot | Spring Data JPA | MySQL | JWT | Auth0 | Swagger-UI

### Areas of Responsibility:

• Created the project individually

#### J.Crew ⊘ - GitHub ⊘

J.Crew is an E-Commerce platform where one can buy garments online. Developed collaboratively with a team of 5 in a week.

#### **Features:**

- Signup and login page
- Navbar and footer
- Products page
- Cart page
- Wishlist page
- Payment page

**Tech Stack:** HTML | CSS | JavaScript

#### Areas of Responsibility:

- Created cart page
- Built increase, decrease, and delete product options
- Implemented promocode feature



## **Professional Experience**

### Caravel Info Systems Private Limited, Bengaluru, Karnataka

Systems Engineer Sep 2019 - Jan 2022



### Education

## Full Stack Web Development - Full Time

Masai School, Bengaluru, Karnataka

Feb 2022 – Present

### **Bachelor of Technology in Electronics and Communication Engineering**

Kandula Obul Reddy Memorial College of Engineering, Kadapa, Andhra Pradesh Jun 2015 – Oct 2020