# **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 **Data Structures & Algorithms** JavaScript | Node JS | HTML | CSS SQL | GitHub | Postman

# Soft Skills

Adaptability | Teamwork Remote Work and Online Collaboration

# Interests

Learning new technologies Helping others



## **Projects**

### ShopBag ⊘ - GitHub ⊘

ShopBag is an application where Admin can add, remove, update, view the orders, products etc. Customers can add products to the cart and place an order to buy products online. Developed collaboratively with a team of 5 in a week.

#### **Features:**

- Login Module
- Customer Module
- Product Module
- Cart Module
- Order Module

**Tech Stack:** Java | Spring Boot | Spring Data JPA | MySQL **Areas of Responsibility:** 

- Created order page
- Created management of orders functionality like add, remove, update, and delete orders for admin

#### 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