# Sennamsetty Rajarajeswari

rajeswarisennamsetty@gmail.com

8555937551

## **EDUCATION**

#### **SVIT**

2024 | Anantapur B-Tech in Computer Science and Engineering Cum. GPA: 8.1 / 10.0

# S.V. Junior College

PCM-2020

Dharmavaram, AP Cum. GPA: 8.1 / 10.0

# **MPL. HIGH SCHOOL**

SSC-2018

Dharmavaram, AP Cum. GPA: 9.2 / 10.0

# **SKILLS**

#### **LANGUAGES**

- Java
- SQL
- Java Script

## Front end

- HTML
- CSS
- · React.JS

#### **Advanced**

- JDBC
- Servlets
- Spring
- Spring boot

#### **FRAMEWORKS**

- Collections Framework
- Hibernate

#### **DATABASES**

• MySQL

## **KEY SKILLS**

- Self-Driven
- Deadline-Oriente
- Initiative-Driven

# **PROJECTS**

#### FOOD ORDERING APPLICATION

 Developed a Java full-stack based food ordering web application which can be design to used by both customers and restaurant owner. To implement the features like sort based on prices, ratings and distance. Restaurant owners can also change their menu items and prices.

#### Tech Stack:

Java, JDBC, JSP, Servlets, MySQL, HTML, CSS

#### TO DO-LIST APP

 Developed a task management application featuring intuitive task sections includes done and undone tasks and search capability for rapid task retrieval. This project demonstrates proficiency in components, hooks and event handling

Tech Stack:

Java Script

#### **Virtual Book Store**

 The Virtual Bookstore project aims to replicate the experience of browsing and buying books online by taking more than enough information about the particular book, this process of exploring and purchasing books online will give a feel to users just as one would in a physical bookstore. Users will search for books, add them to their shopping cart, and will proceed to checkout. This application provides an engaging and userfriendly interface for bookaholics.

Tech Stack:

Spring boot, HTML, CSS

# INTERNSHIPS AND TRAININGS

# **Full Stack Developer Trainee**

Tap Academy, Bangalore [May 2024-November 2024]

Developed Trained as a Full Stack Developer, gaining hands-on experience in building responsive web applications using HTML, CSS, and JavaScript for the frontend, and Java and SQL for the backend. Applied debugging and problem-solving skills to improve application performance. Collaborated on multi-tier applications, building expertise in end-to-end development and deployment processes.

## Profile Links

· Personal Portfolio-

https://rajeswarisennamsetty.github.io/portfolio/