# SRIRAMPRASATH P

+(91) 9025563351 • sriramprasath07@gmail.com • Virudhunagar LinkedIn: <a href="https://bit.ly/43n5zxQ">https://bit.ly/43n5zxQ</a> • GitHub: <a href="https://bit.ly/3TDoMb7">https://bit.ly/3TDoMb7</a>

## **SKILLS**

Technical Skills: Java, C, Python, HTML5, CSS3, JavaScript, MySQL, React.js, Tailwind CSS

Soft Skills: Problem-solving, Logical Thinking, Communication, Teamwork

#### **ACTIVITIES**

- 5th Institutional rank on GeeksforGeeks.
- Winner CVEA CODE FIESTA 2023.
- Silver Medal SRIT HACKATHON 2022.
- Completed the course on Data Structure and Algorithms Using Java Offered by NPTEL.
- Earned 4/5 stars on the C Badge and 3/5 stars on the Java, Python & SQL Badge in HackerRank.

#### **PROJECTS**

#### **Personal Portfolio**

Tech Stack: HTML, CSS, JS (GitHub: <a href="https://bit.ly/3IFliha">https://bit.ly/3IFliha</a>) (Live Site: <a href="https://bit.ly/3PqX5zX">https://bit.ly/3PqX5zX</a>)

- I made a well-designed and self-coded personal portfolio that showcases who I am and what are the skillsets that I have and it features the projects that I had undertaken.
- · It is a highly optimized and well-responsive website

## Railway Reservation System

Tech Stack: Java (OOPs) (GitHub: https://bit.ly/3Pl3sVx)

- In this application I have built the logic for the functionalities of a railway reservation system made with the objectoriented programming concepts.
- It has functionalities such as booking, canceling, printing booked, and available tickets.

# **Chef Food**

Tech Stack: React.js (GitHub: <a href="https://bit.ly/3TntbxC">https://bit.ly/3TntbxC</a>)

- It's a dynamic web application that integrates live API data from Swiggy, enhancing the online food ordering experience.
- I included the efficient search option from which we can filter out and place orders from the desired restaurants.

# **INTERNSHIP**

CodSoft 10/2023 – 11/2023

Role: Java Developer Intern

- Developed 3 projects (Number Game, Student Grade Calculator, ATM Interface)
- Working on these projects helped me to increase my knowledge of Java OOPs as well as strengthen my fundamentals.

KCS 12/2023 – 12/2023

Role: Trainee Engineer

- Designed a sustainable financing solution and enabled farmers to continue agriculture by selling their products online.
- Worked on the front end and database of the project.

KCS 07/2022 – 07/2022

Role: Trainee Engineer

- Build a centralized and efficient platform that simplifies the entire exam process.
- Worked on the front end of the project with HTML, CSS, and JavaScript.

#### **EDUCATION**

Sri Ramakrishna Institute of Technology, Coimbatore.

B.E (Computer Science and Engineering) - 80.13%

P. A. C. M. Higher Secondary School, Virudhunagar.

2019 - 2020

HSC (Class-XII) - 70.16%

2020 - 2024