

# P SAI KIRAN

CMR Technical Campus | B. Tech in Computer Science and Engineering

(+91)9494815287| [sai.kiran.ofcl@gmail.com](mailto:sai.kiran.ofcl@gmail.com)

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## SUMMARY

---

Recent B. Tech in Computer Science graduate with hands-on experience in Java Full Stack Development, cloud technologies (Google Cloud, Azure), and web application development. Skilled in Java, JavaScript, SQL, and MVC architecture with certifications in AWS Data Analytics, Google Cloud, and Java (Hacker Rank). Passionate about building scalable applications and contributing to Agile teams

## TECHNICAL SKILLS

---

**Programming:** Java (Core, JDBC, Servlets, JSP), Python, JavaScript (ES6+)

**Web Technologies:** HTML5, CSS3, REST APIs

**Databases:** MySQL, SQL Server, Oracle

**Frameworks/Tools:** Spring Boot (Basic), Junit, Selenium, Git, Terraform, Docker

**Version-Control:** Git, Azure, Tortoise SVN

**Cloud/DevOps:** GCP (Google), AWS (Data Analytics), CI/CD Basics

## EDUCATION

---

**B. Tech in Computer Science & Engineering** (2020 – 2024)

*CMR Technical Campus | CGPA: 7.36*

**High School (Science Stream)** (2018 – 2020)

*Sri Gayathri Junior College | 93.8%*

## CERTIFICATIONS

---

- Basic Java Certification| Hacker rank
- Azure AWS Data Analytics Skills
- Cloud Digital Leader Certification (GCP) - Google
- Python Automation Certification | Coursera
- Intellipaat – Java Certification

## INTERNSHIPS

---

**Apprentice |Tech Mahindra| Jun 2025 – Present**

- Creating Terraform automatic Scripts for Landing Zone in Google. GCP DevOps.

**Full Stack Developer Intern | ZIDIO | Apr 2025 – Jun 2025**

- Developing **Java-based web applications** using **Spring Boot, REST APIs, and MySQL**.
- Collaborating in **Agile sprints** to deliver scalable features.

**Java Virtual Intern | Cit | Oct 2024 – Dec 2024**

- Built **Java Servlets & JSP-based modules** for a logistics management system.
- Gained exposure to **MVC architecture and JDBC** for database integration.

## PROJECTS

---

**Public Transportation System (Java Full Stack)**

- Developed a **web-based solution** for automated route search and fare calculation.
- **Tech Stack:** Java Servlets, JSP, JDBC, MVC, REST APIs, Junit, Selenium.
- **Impact:** Reduced passenger confusion by **30%** (hypothetical metric).

**Personal Portfolio Website (Frontend)**

- Designed a responsive portfolio using HTML5, CSS3, JavaScript.