

Krishna Sai Palagiri

Full Stack Developer

• +91 9177635259 • krishnapalagiri01@gmail.com •
[linkedin.com/in/krishnasai2001](https://www.linkedin.com/in/krishnasai2001) • Bangalore, India.

Summary

Motivated Java Full Stack Developer with a solid foundation in Java, Spring Boot, and React JS. Certified in Java Full Stack from ExcelR and Front-End Development from Hacker Rank. Skilled in building and integrating web applications using modern tools like Maven and RESTful APIs. Strong problem-solving abilities and a quick learner, eager to contribute and grow in a dynamic development environment

Technical Skills

- **Languages:** HTML, CSS, JavaScript, Java, Python.
- **Database:** MYSQL.
- **Library And Frameworks:** React JS, Hibernate, Spring, Spring Boot.
- **Tools:** Spring Boot Tool Suite, Postman, VS Code.
- **Version Control:** Git
- **API:** JDBC, JSP.

Professional Work Experience

Role: Java Full Stack Developer

Aug 2024 – May 2024

Client: AI Variant

Project: E-commerce Application

Description: Developed an e-commerce platform with features like user authentication, product management, shopping cart, order management, and payment integration. The application provides both user and admin dashboards for managing orders and inventory.

Responsibilities:

- Developed backend with Spring Boot and frontend with ReactJS.
- Designed REST APIs for key features (authentication, product, order management).
- Integrated MySQL with Hibernate for database operations.
- Implemented secure payment gateway and checkout.
- Conducted unit and integration testing.

Environment: Java, Spring Boot, ReactJS, MySQL, Hibernate, HTML5, CSS3

Project

Projects: Low Latency Wireless Communication for Real Time Application.

Mar 2023 – Jan 2023

- Ensure that the communication between different components in the system is fast and reliable in real-time applications like remote surgery.
- The proposed system aims to collect real-time data of patients in hospitals using sensors attached to the patients.
- Using Virtual reality receiver attached to specs and receiver to the board the signals are transferred.
- Once the sensors measure the values, the data is processed and sent to the doctor's virtual reality glass wirelessly.
- Based on patient's current health condition, the doctor can take appropriate action.
- It is possible to do remote surgery by checking the condition of patient.

Education

- Bachelor of Engineering June 2023 – Aug 2019
Prathyusha Engineering College – Tiruvallur. CGPA: 8.55
- Board of intermediate Education June 2019 – May 2017
Sri Chaitanya Junior College – Vijayawada CGPA: 9.8

Certifications & Achievements

- Attended Training Session on Java Full Stack Development – ExcelR Training Institute
- Expertise in implantation of both class and functional component structures
- Boosted overall Maintaining Efficiency of the Projects.
- Gained Hands-on Experience on Web Technologies.