

CHELLAPPA HERLAN PIO

FULL STACK DEVELOPER

 +91 6381915436

 www.linkedin.com/in/chellappa-herlan-pio-08197a291

 Nagercoil,Kanniyakumari,Tamilnadu,India

 herlansworkspace@gmail.com

EXECUTIVE SUMMARY

Detail-oriented Full Stack Developer proficient in ReactJS, Java, Spring Boot, MySQL, HTML, CSS, and JavaScript, with hands-on experience in implementing RESTful services and building responsive user interfaces. Familiar with MVC architecture, API integration, and Git-based workflows. Eager to apply full-stack knowledge to real-time projects, improve code quality, and contribute to scalable software systems. Highly motivated, fast learner, and a strong team player.

EDUCATION

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE, PUDUCHERRY.

July 2020 – July 2023

Bachelor of Science in Computer Science

SKILLS

Frontend : HTML, CSS , JavaScript

Backend : Java

Database : MySQL

Frameworks : ReactJS and SpringBoot

Versions Control : Git and Github

CERTIFICATION

GREENS TECHNOLOGIES, CHENNAI.

Jan 2024 – Apr 2024

Full Stack Development

Completed an intensive full stack development program focused on building end-to-end web applications. Gained hands-on experience in developing and deploying projects using ReactJS and SpringBoot, integrating with MySQL databases, and managing code with Git.

INTERNSHIP

March 2024 – April 2024

SOFTWARE ENGINEER

Software Engineer at Abhyaz enjoyed a fulfilling and challenging internship experience.

Real-world Projects: Hands-on Experience: Work on actual projects alongside experienced professionals. Diverse Technologies: Gain exposure to various technologies and tools. Problem-solving: Tackle real-world challenges and develop innovative solutions.

PROJECTS

E-COMMERCE STORE

Created a scalable e-commerce platform using ReactJS and Spring Boot, featuring product catalog, secure shopping cart, user login, and database-driven orders. Enhanced user experience and ensured reliable transactions.

PORTFOLIO WEBSITE

Created an interactive portfolio using ReactJS to serve as a central hub for showcasing completed projects and skills. Leveraged HTML and CSS to build a clean layout that effectively communicates technical proficiency.