KALANGI RESHMI

Software Developer | Full Stack Developer

└+91 6302967533 @ 2200030177cseh@gmail.com **♀**

hub.io/myportfolio 🔘 github.com/KalangiReshmi

SUMMARY

I am a full-stack developer who is proficient in Java, C, and HTML/CSS. I prefer frameworks such as MERN and Spring Boot for developing advanced online apps. I hold Red Hat, Oracle Java, and Salesforce AI certifications, and I've completed internships in AI/ML and web development. I work to fix real-world problems, improve user interfaces, and ensure that users have meaningful experiences.

EXPERIENCE

Web Developer Intern

Prodigy InfoTech

May-Jun 2024 (Remote)

- Created a responsive company website UI with HTML and CSS.
- Created a stopwatch application with start, lap, pause, and reset features.
- Developed an interactive Tic-Tac-Toe game that shows the winner without data persistence.
- Developed a personal portfolio to highlight projects and skills.

AI/ML Intern

SlashMark

May-Jun 2024 (Remote)

- Gained hands-on experience with real-world AI/ML project workflows.
- Developed and implemented NLP-based solutions for text analysis.
- Improved skills in code comprehension, debugging, and version control.

CERTIFICATIONS

- Red Hat Certified Developer
- Oracle Java Certified
- Salesforce Al Associate
- Lingua-skills Certified

LANGUAGES

- Hindi (Native)
- Telugu (Fluent)
- English (Professional)



ADDITIONAL

• Coding Profiles: HackerRank, CodeChef, LeetCode

EDUCATION

B.Tech CSE

K L University

2022-2026

CGPA: 9.06/10

XII Grade

Sri Chaitanya Jr. College 2022

• CGPA: 9.03/10

X Grade

Gemini's Kids

2020

CGPA: 9.31/10

PROJECTS

Online Art Gallery

MERN Stack

2023

- E-commerce platform with 35% faster API response
- Implemented JWT authentication

Student ERP

Java/JDBC

2023

Academic system with 40% better performance

Campus Recruitment Management

Django/Python

2023

Reduced hiring duration by 25%

Diet Management

Spring/React

202

• 30% higher user engagement

SKILLS

- Languages: C, Java, Python
- Frontend: React, HTML5, CSS3, JavaScript
- Backend: Node.js, Spring Boot, Django
- Databases: MongoDB, MySQL, Oracle, PostgreSQL
- Tools: Git, Postman