Leela Krishna Pallapothu

krishnapallapothu28@gmail.com | \bigcolon +91-9866825608 | \bigcolon my-p0rtf0l10.netlify.app |

in linkedin.com/in/leelapallapothu | github.com/leela986682

Objective

Aspiring Java Full Stack Developer with hands-on experience in building real-world web applications using React.js, Spring Boot, REST APIs, and MySQL. Proficient in Data Structures, problem-solving, and cloud concepts (Azure certified). Eager to contribute to high-impact projects at an innovative company like Google.

Education

Aditya University, Surampalem (June 2020 – April 2024)

B-Tech CGPA: 7.3

Sasi Group of Institutions, Velivennu (June 2018 – April 2020)

Intermediate CGPA: 9.54

Sri Kakatiya Merit School, Bhimavaram (June 2017 – April 2018)

SSC CGPA: 9.2

Technical Skills

Frontend: React.js, HTML, CSS, JavaScript, Tailwind CSS

Backend: Java SE, Java EE (JSP, Servlets, JDBC)

Frameworks: Spring Boot, Hibernate, REST APIs

Database: MySQL

Cloud: Microsoft Azure (Certified)

Operating Systems: Windows, Linux (Basic: File management, navigation, file operations)

Work Experience

Technical Hub Pvt Ltd – Azure Intern (June 2023 – July 2023)

- Worked on Microsoft Azure Cloud technologies and completed the Azure Administrator Associate certification
- Gained hands-on experience with Azure services including Virtual Machines, Virtual Networks, Storage Accounts, and App Services.

Projects

E-Commerce Site



- Situation: Needed a user-friendly online shopping platform with dynamic content.
- Task: Design and develop a responsive frontend with cart functionality.
- Action: Used React.js and Tailwind CSS to build reusable components and deployed.
- Result: Live, fully functional e-commerce site accessible online.

Food Management System



- Situation: Required a tool to manage and track restaurant food items.
- Task: Develop a full-stack application supporting CRUD operations.
- Action: Built backend in Spring Boot, frontend in React, integrated with MySQL.
- Result: Delivered a functioning app for managing food items in real-time.

Reminder Management System



- Situation: Needed a personal tool for creating and managing reminders.
- Task: Create a basic web application with server-side support.
- Action: Used Java EE (Servlets), Oracle SQL, and JavaScript (Fetch API).
- Result: Web app that allows creating, updating, and deleting reminders.

Digital Clock Project



- Situation: Simple UI project to demonstrate live time display using backend.
- Task: Build a dynamic clock using server-side rendering.
- Action: Used JSP, Servlets, HTML, and CSS.
- Result: Successfully built and hosted a working digital clock.

Strengths

- Strong problem-solving and analytical skills
- Excellent communication and teamwork abilities
- Passion for learning and adapting to new technologies