# Ponnapu Leela Krishna

## RESUME SUMMARY

Enthusiastic and detail-oriented Full-Stack Java Developer with a strong foundation in Java programming and full-stack development principles. Proficient in back-end technologies such as Java, Spring Boot, and Hibernate, and front-end tools like HTML, CSS, JavaScript, and frameworks such as React or Angular. Hands-on experience in building small-scale projects, creating RESTful APIs, and working with databases like MySQL or ORACLE. Quick learner with a passion for problem-solving, eager to contribute to innovative projects and enhance skills in real-world environments. Committed to delivering efficient, scalable, and user-friendly solutions while continuously adapting to new technologies

#### **EDUCATION**

#### **GRADUATION**

Course B.Sc

University DR BR AMBEDKAR UNIVERSITY, SRIKAKUALM

Year of passing 2023 Score 7.29

Schooling	Class XII	Class XII Class X	
Board	Statae board inter	Board of secondary	
	mediatate, Ap	Education ,AP	
Year of Passing	2020	2018	
Score	70%	90%	

## **PROJECTS**

## USER MANAGEMENT SYSTEM

The Employee Management System (EMS) streamlines HR processes by centralizing employee data, payroll, and attendance tracking. Key features include easy profile management, performance monitoring, and automated payroll processing. Developed using Java, EMS enhances efficiency and reduces manual tasks for organizations. Skills used: Frontend (HTML and CSS), Backend (JSP and Servlets), Database(MYSQL)

# • Basic Bank Application

The basic bank application is a simple web-based application that demonstrates fundamental functionalities of a banking system using Java-based web frameworks like springboot and hibernet. The application is divided into several components: Frontend (HTML and CSS), Backend (Springboot and Hibernet), Database(MYSQL)

- Some basic webpages using html,css,js Calculater,digital clock,to do list,weather app,..etc
- Personal portfolio using react js

## • Electricty bill generatior using Rest Api

The Electricity Bill Generator is a web application that simplifies the process of calculating and generating electricity bills based on user meter readings. Users can easily input their previous and current readings, and the application will calculate their total bill, storing all data securely in a MySQL database.

## **GET IN TOUCH**

Mobile:

+91-6303571363

**Email:** 

leelakrishnaponnapu123@gmail.co

 $\underline{\mathbf{m}}$ 

Linkdin:

www.linkdin.com/in/ponnapu-leelakrishna

#### **SKILLS**

- ProgrammingLanguages: JAVA,python core
- **UI Technologies:** HTML, CSS, java Script, react
- Databases: MY SOL,ORACLE databases
- IDE/Tools: eclipse IDE, Visual Studio code
- **Java Technologies:** Servlet, JSP, JDBC Connection.
- **Java frameworks:** spring,SpringBoot,Hibernet

## LANGUAGES KNOWN

English

Telugu

# CERTIFICATES

- CERTIFICATE OF JAVA FULL STACK DEVELOPMENT
  - ${\tt SATHYA}\ {\tt TECHNOLOGY}\ , {\tt HYDERBAD}.$
- CERTIFICATE OF CORE JAVA(J2SE),PYTHON

I LOGIC COMPUTER EDUCATION .SRIKAKULAM

## PERSONAL DETAILS

Permanent Address:
SRIKAKUALM dist

Andhra pradesh

D.O.B: AUGUST 9, 2003

Gender: Male
Nationality: Indian