# Resume

Leela Pathivada leelapathivada60@gmail.com +91 9908392744

## **Objective**

To obtain a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

### **Technical**

**Operating System**: Windows, Linux

DBMS : MySQL Programming Languages: Python, JAVA

Scripting Languages : HTML, CSS, Java Script

## **Academic Background**

**Graduation Details**: Pursuing integrated B. Tech from Computer Science Engineering at RGUKT,

Nuzvid with an average 9.4 and 8.56 CGPA. [2019-2025]

**Higher Secondary**: Completed schooling from AP Model School, Marupalli with 10 CGPA.

[2018-2019]

### **Certifications and Achievements**

Python for Data Science, Coursera.

Full Stack development, Udemy.

Java Programming, Coursera.

# **Working Experience**

May2024 - June2024 Full Stack Development Intern, Edu-Bot, Vijayawada.

Worked on developing and maintaining web applications using Java, Spring Boot, and front-end technologies. Participated in daily stand-up meetings and

contributed to code reviews.

### **Projects**

Title : Student Information System and Blood Bank System.

**Role**: Team Lead, Error Detection.

**Environment** : HTML, JavaScript, CSS, Bootstrap, SQL.

**Description** : Realtime web applications for student information and another to manage

blood group details.

Title : TechHut. Role : Developer.

**Environment**: HTML, JavaScript, CSS, Bootstrap, SQL

**Description** : Realtime Web application to manage project data and an interactive project

collaboration space among peers from various engineering disciplines.

Title : SportTurfy. Role : Developer.

**Environment**: HTML, JavaScript, CSS, Bootstrap, SQL

**Description** : A real time client-based project which provides top-quality sports net

solutions and artificial grass solution.

Title : To-Do List (Summer intern).

Role : Full Stack Developer.Environment : SQL, JAVA, Swing.

**Description** : A real time web-based application project which provides manages daily

tasks.

Title : Campus Profile. Role : Developer.

**Environment**: MERN stack—MongoDB, Express.js, React, and Node.js

**Description** : Campus Profile is a cutting-edge social networking web application

specifically designed for academic institutions. The platform provides a dynamic and interactive environment where students, faculty, and staff can create profiles, join sub-communities called Subgreddiits, and engage in

meaningful discussions.

### **Soft Skills**

Team Work

Leadership Qualities Problem solving skills Communication Skills

# **Personal Details**

Father's Name : P Bhaskara Rao Mother' Name : P Appala Narayana Languages : Telugu, English, Hindi

Hobbies : Reading books, Arts, Music, Writing books, Painting.
Permanent Address : Gajapathinagaram, Vizianagaram Dist, 535270.

### **Declaration**

I hereby declare that the information provided is true to the best of my knowledge.