# **EDLA LEELA ROHITH**

(+91) 6301822396 | Meelarohith10@gmail.com | https://github.com/LeelaRohith https://www.leelarohith.netlify.app in https://www.linkedin.com/in/leelarohith

### **CAREER OBJECTIVE**

As an Associate Software Engineer with strong technical skills in Java development at Accenture, I develop Java based applications that solve complex challenges. I am driven to further expand my expertise in a collaborative and innovative environment, contributing to impactful projects that solve real-world problems.

#### **EXPERIENCE**

## Accenture | Associate Software Engineer | 2024 - Present

- Developed and maintained scalable Java web applications using Java, Spring Boot, and RESTful APIs to support client requirements and enhance user experience.
- Implemented database management using SQL, optimizing queries and improving data retrieval performance across applications.
- Utilized agile methodologies for project planning, sprint execution, and continuous integration, improving project efficiency and team collaboration

#### **EDUCATION**

G. Pulla Reddy Engineering College, Kurnool (2020 - 2024) | CGPA: 9.28

B.Tech, Computer Science and Engineering

#### **SKILLS**

- Java
- Javascript
- Springboot
- React JS
- SQL
- Git
- HTML
- CSS

#### **PROJECTS**

## **RECIPE SHARING APP**

- · Technologies: ReactJS, Springboot, MySQL
- Source Code: https://github.com/LeelaRohith/Recipe-sharing-app.git
- Description: Implemented REST APIs for users to share, edit recipes, and view others' recipes.
  Utilized AWS services, including MySQL RDS for data storage and S3 bucket for image storage.

#### **MEDSURPLUS**

- Technologies: ReactJS, NodeJS, MangoDB
- Source Code: https://github.com/LeelaRohith/MEDSURPLUS
- Description: Developed an application that leverages a creative idea to reduce medical waste by encouraging people to return their unused medicines to pharmacies

#### **CERTIFICATIONS**

**Microsoft Technology Associate (MTA)**: Introduction to programming using Java Microsoft, 2022

Java and Spring framework for beginners

Udemy, 2023