# **Mukesh Rasamsetty**



Contact: +91 7032245791, rasamsettymukesh@gmail.com,

Permanent Address: VengalRao Nagar, Kavali, Nellore, Andhra Pradesh - 524201.

## **Profile Summary**

• A result-oriented developer with around 4 years of experience, expertise in React and Spring boot Frameworks and proven experience in analyzing, programming, testing and debugging of applications.

# **Employment Details**

#### > Present Work Experience:

Working as a "Full Stack Application Development Engineer" at **Unisys**, Hyderabad, from **February 2023** to **present**.

## • Project – **CPS Modernization**:

- o **Role:** Full Stack Developer and Leading the team of 6
- Technologies Used: Spring Boot Microservices, React, Redis, MSSQLSERVER.
- o Responsibilities:
  - Gathering the requirements and Analyzing the JSP-Servlet based code.
  - Design discussions with UI/UX designers and BA's.
  - Developing the code either Backend or Frontend depends on Need.
  - Code reviews and Unit testing.
  - Mentoring and helping the team whenever required.
  - Deploying the code to QA environment through Jenkins.

## **o** Achievements/Improvements:

- Recognized as the best employee for on-time deliveries.
- Introduced Checkstyle to microservices for maintaining readability and code efficiency.
- Improved the Performance on page load by adding the compression logic and lazy factors.

### **>** Previous Work Experience:

Worked as a "Full Stack Junior Software Developer" at **Cognizant**, Chennai, from **December 2020** to **February 2023**.

- Project 1:
  - o **Role:** Backend Developer
  - o **Technologies Used:** Spring Boot Framework, Oracle Database.
  - o Responsibilities:
    - Analyzing the Servlet based code.
    - Finding the best approach to migrate by adding new features and documenting the approach along with the existing flow of code.
    - Migrated the Servlet type of code into Spring Data JPA with addition of some new features to it.
    - Writing the unit testing for the developed code.

- Deploying the code to QA environment through Jenkins.
- Project − 2:
  - o **Role:** Frontend Developer
  - o **Technologies Used:** React with Redux and Redux Form.
  - o Responsibilities:
    - Understanding the requirements of the client.
    - Discussion with designers on screen design using FIGMA.
    - Developing the components in generic way to reuse the same component in other screens.
    - Writing the unit testing using Jest and Enzyme.
    - Checking the feature build individually in Jenkins.
    - Deploying the code to both DEV and QA environment through Jenkins.
    - Fixed bugs if any.

## **Skills**

- Frontend
  - o React JS
  - o Angular
  - o HTML
  - o CSS
  - JavaScript/TypeScript
  - Bootstrap
  - o Material UI
- Backend
  - Spring Boot Microservices
  - o Java
  - o Apache
- Database
  - o MSSQL Server
  - o MySQL
  - o Oracle
- Cloud
  - o EC2
  - o S3
  - o Pipeline
  - o IAM

## **Education**

• Graduated as Computer Science Engineer at PBR Visvodaya Institute of Technology in Kavali with a percentile of 78.9% in the year 2020.

**Declaration:** I hereby certify that all the above information is true to the best of my knowledge.

R.Mukesh