Repana Reddy Sekhar

SDF II

Dedicated and results-driven Software Developer II with over 4 years of hands-on experience in Java, Spring Boot, and microservices architecture. A proven track record of delivering high-quality software solutions and a passion for creating real value for customers. Seeking an engineering position to further enhance my skills, contribute to organizational success, and drive continuous self-development.

repana.reddysekhar.26@gmail.com		
medium.com/@repanareddysekhar		
link github.		

WORK EXPERIENCE

Software Developer Engineer IINiro

05/2023 - Present

Bangalore, India

Achievements/Tasks

- Developed and maintained Java-based applications using Spring Boot framework for a fintech lender, resulting in increased efficiency and client satisfaction.
- Implemented new features and enhancements in existing systems to streamline loan origination and processing, Increasing revenue by 30%.
- Collaborated with cross-functional teams to design and implement scalable solutions for complex financial transactions, ensuring regulatory compliance and data security.
- Led the migration of legacy systems to modern technology stack, including Java and Spring Boot, resulting in improved performance and reduced maintenance costs.

Senior Software Engineer Loctell Solutions

08/2022 - 04/2023

Bangalore, India

Achievements/Tasks

- Directed and managed the backend team, overseeing the development of microservices using Spring Boot, Java, Docker, and MySQL.
- Contributed to the successful completion of projects such as LNext, Loctell CMS, and various internal tools.
- Implemented and maintained crusher, fuel, and sales ledger management systems.

Software Developer 2Oracle

09/2020 - 08/2022

Bangalore, India

Achievements/Tasks

- Integral team member in Linux and VM Development, playing a key role in advancing Oracle Linux. Specifically contributed to the implementation of seamless kernel upgrades, improving system performance and reliability.
- Drove enhancements in Oracle Linux within the Linux and VM Development team, focusing on seamless kernel upgrades.
 Significantly improved system efficiency and reliability through targeted contributions.
- Contributed expertise to the Linux and VM Development team, specializing in the facilitation of seamless kernel upgrades for Oracle Linux. Played a vital role in elevating system performance and reliability.

SKILLS

 Java
 Spring Boot
 Spring cloud

 PostgreSQL
 MySQL
 Redis
 Docker

 AWS
 Kafka
 Microservices
 GitHub

ACHIEVEMENTS

Karnataka CET (KCET) 2016

Ranked 2089 in the Karnataka Common Entrance Test (KCET) in 2016.

College Level Hackathons

Actively participated in hackathons at the college level.

CERTIFICATES

Computer Architecture and Organisation Course by NPTEL, Ministry of HRD (2017)

Percentage: 83

EDUCATION

Bachelor of Engineering R.V College of Engineering

08/2016 - 06/2020

Bangalore, India

Courses

- Computer Science and Engineering
- CGPA: 9.11

PERSONAL PROJECTS

Choose Rides (06/2022 - 11/2022)

Description: The next-generation ride-hailing platform (CAB3.0) operates via auction-based pricing, maintaining complete transparency throughout the process for both customers and drivers. I implemented the complete backend for the application using Spring Boot and MySQL and integrated it with the React Native frontend app.

INTERESTS

Coding Teaching

Learning New Techs

Blockchain