P Bhanu Chandar

Bhanuchandar361@gmail.com | (+91)- 9032717485

A highly motivated individual with the ability to deliver effective solutions to business and one who believe in upskill, work to tight deadlines and can communicate effectively with technical peers and business users.

Professional Summary

- 4.5 years of experience in the field of Software Development.
- Good understanding in Docker, Apache Kafka, Kubernetes, Spring-boot microservices and little knowledge of React JS.
- Good knowledge and practice of Data Structures and Algorithms.
- Learnt Oracle ADF and developed some good to have features in the application.
- Quick Learner, Team player, willing to learn modern technologies.

Technical Skills

Languages C, Java, Python, SQL

Tools & Technologies Spring-Boot, Docker, Kubernetes, Apache Kafka, Apache

Airflow, Elastic search, React JS(beginner), Oracle ADF

Scripting Unix

Experience

Oracle India Pvt Limited

Hyderabad(Jan 2022 - Present)

Role: Application Engineer 2

Project: Fixed Assets : Managing an organization's assets and tracking them (retirement, transfer, impairment, retirement, reinstatement, adjustment, etc.,) using Oracle ADF framework(java as backend).

- Explored and learnt various Oracle ADF concepts.
- Designed and Developed new features in Fixed Assets.
- Worked on customer issues and fixed customer bugs.
- Worked on both backend and frontend(using oracle ADF and JSFF) when required.

Optum Global Solutions

Hyderabad (July 2019-Jan 2022)

Role: Software Engineer

Project: Individual Health Record (IHR): Maintaining individual health history record for every citizen of US.

- Gathering requirements and designing how claims need to be processed using Kafka.
- Developed spring boot micro services with kafka streaming and deployed them onto kubernetes using docker as underlying image.
- Created airflow jobs for scheduling and scaling multiple microservices as required.

• Developed python scripts for automating the validations of claims format (POC).

Project: ISET: Customer care tool for UHG healthcare insurance.

- Working as a backend developer using spring framework.
- Developed some basic features in UI using React JS.
- Created small Jenkins jobs for building applications and deploying them on server.

Achievements

- Got recognization as a quick learner for learning ADF after joining.
- Gave Feature demos directly to customers and got good feedback.
- Got top rating in oracle in the first year of working.
- Awarded with best individual contributor award thrice for best work in IHR.
- Received a Spot-light award for the automation POC.
- Improved presentation skills by giving demos to team on latest technologies.
- Got Recognition from Onshore Business Director for ideating POC automation.

Education

B. Tech: Computer Science and Engineering - 8.71CGPA GRIET, Hyderabad	2019
Intermediate – 96.1%	2015
Sri Chaitanya Junior College, Hyderabad	
SSC - 9.2GPA%	2013
Good Shepherd High School, Hyderabad	