Yashwanth Thota () Featured

Software Engineer seeking roles in Software Engineering, Software
Development, Application Support, Project Management, Change Management, Defect
Management, Quality Management, Requirement Gathering, Spring
Boot, Jenkins, Python, Docker, JIRA, Java, JPA, SQL



Current Designation: Software Engineer Total Experience: 2 Year(s) 0 Month(s)

Current Company: ACS Solutions Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Warangal Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement

Gathering, Spring Boot, Jenkins, Python, Docker, JIRA, Java, JPA, SQL

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Expertise in developing REST API with the spring framework.

Successfully designed and implemented systems based on Web-based and

Client/Server environments using Web Services, ReactJS technologies.

Highly proficient in understanding new technologies and accomplishing project goals.

Able to work with VCS such as git.

Expertise in working with build tools like Gradle, Jenkins.

Experience in working with Ticketing systems like Jira.

Exceptionally well organized, with strong work ethics and willingness to work hard to achieve employer objectives,

Comprehensive problem-solving abilities. Good verbal and written communication skills.

Hands-on experience with python libraries (Pandas & Numpy).

Experience in working with Azure blob for storage.

Hands-on experience with container technologies Docker, Kubernetes.

Work Experience

ACS Solutions as Software Engineer

Dec 2018 to Till Date

Ingestion Framework (GGK Technologies):

Technologies Used For Implementation: Java 8, Spring Boot, Apache Kafka,

React, PostgreSQL, Microsoft Azure, Python(Pandas & Numpy), Spark, Hadoop,

Hive, Docker, Kubernetes.

Description:

It is a multi-use framework used by our client to maintain and analyze sales information from different suppliers across the globe.

Different suppliers provide data into azure blob storage in the form of

files(CSV, JSON, XML, XLSX, etc).

Handled source and sink connectors to move data into and from the

Kafka queue.

1/22/2021

Implemented API for creating Kubernetes pods through REST API. Implemented python scripts for clustering sales data and generating

metrics across stores hourly, daily, weekly, and monthly.

Implemented API for generating sales data across stores and displaying it to store level suppliers.

Created a custom CSV parser to parse supplier files on top of OpenCSVParser.

Volunteered to help team members with ad-hoc tasks.

Appreciations:

After successfully developing the product, a couple of UAT's and onboarding client's customers, our team from GGK received the Happy client's award among all 4 vendors.

Education

UG: B.Tech/B.E. (Computers) from kakatiya institute of technology and science, warangal in 2019

IT Skills

Skill Name	Version Last Used Experience
Java 8, React, Redux, Spring Boot, JPA	
Apache Kafka, SQL, Python, Kubernetes	
Angular, Azure Blob, Docker, Hadoop	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Beginner			
Telugu	Expert			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time