

SANJANA P

SOFTWARE DEVELOPER

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PROFESSIONAL SUMMARY

Exceptionally focused and reliable Java Backend Developer with 3+ years of experience. Seeking a challenging position in your organization and put in the best possible effort to achieve the organization's goal, in turn ensuring personal growth within the organization. I maintain a good social relationship in the organization.

TECH STACK

- **Skills** : Quarkus, Spring Boot, Java, Microservices
- **Databases** : Oracle SQL
- **Tools** : IntelliJ Idea, Eclipse, Jira, Confluence, Github, Karate, GitLab, Postman, Jenkins, Open shift, Udeploy, OpenLens
- **Web Service** : REST webservice
- **Unit Testing** : Junit testing
- **Working SDLC** : Agile Methodology

EDUCATION

B.E in Electronics and Telecommunication Engineering

Siddaganga Institute of Technology, VTU
YEAR - 2021 SCORE- 6.96 CGPA

PUC, State Board

Sarvodaya PU college, Tumkur.
YEAR - 2017 SCORE- 70%

SSLC, ICSE Board

Bishop sargant School, Tumkur.
YEAR - 2015 SCORE- 82%

CERTIFICATIONS

Certified SAFe 5 Practitioner

PROFESSIONAL EXPERIENCE

TekSystems

Java Backend Developer

March 2023 – Present

Responsible for development, build, deploy and maintenance of application.

CGI

Java Backend Developer

September 2021 – February 2023

Responsible for development, build, deploy and maintenance of application.

PROJECT DETAILS

CURRENT PROJECT

Title : Vans Sales & Service Distribution

Client : Mercedes-Benz R & D

Technologies : Java, Microservices, Rest API, Quarkus, GitHub, Jenkins, Postman, OpenLens.

Duration : March 2023 - Till Date

Description :

The VAN Sales Service Distributor (VSSD) platform, is a software product providing an own, generalized API which allows the integration of financial- and service products into the VAN sales systems used by Mercedes-Benz retailers

Responsibilities :

Developed this platform using Agile Methodology. Implemented End-to-End testing using Karate Automation tool.

PREVIOUS PROJECT 1

Title : DOF OM Lite

Client : BELL

Technologies : Java, Microservices, Rest API, Quarkus, Apache Kafka, Open Shift, BitBucket

Duration : Oct 2022 - Feb 2023

Team size : 5

Description :

DOF OM Lite project enables the CAG Agents to retrieve the held BFA orders for mobility, view the summary and detailed view of the held order, initiate payment for customer and release and update the notes once the payment is successful.

PERSONAL STRENGTH

- Innovative and creative
- Keen Intellect
- Can work under pressure to meet deadlines.
- Flexible team player

EXTRA CURRICULAR ACTIVITIES

- Student Vice Secretary of IEEE Photonics and ComSoc Joint chapter SIT, Tumkur
- Event Coordinator of Halcyon- Annual fest of SIT.
- Participated in choreography event for VulcansDance Crew at Halcyon 2019 & 2020.

PREVIOUS PROJECT 2

Title : DOF Virgin BFA
Client : BELL
Technologies : Java, Microservices, Rest API, Quarkus, Apache Kafka, Open Shift, BitBucket
Duration : Nov 2021 - Oct 2022
Team size : 6

Description :

DOF Virgin BFA project includes automating the Buy flow for Virgin Online Customers which enables the business to perform the credit evaluation of the customer when they place a new order for both existing and new customers.

Responsibilities :

Developed this platform using Agile methodology.
Used Sonar Lint to improve code Quality and productivity
Performed Sanity testing and Maintaining repository.

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.

Place: TUMAKURU

Signature : SANJANA P