

Devapriya JG

Software Developer

Results-oriented software engineering professional with more than 6.8 years of experience in field. Well-versed in promoting object-oriented approaches to real-time software development. Analytical and detail-oriented.

Work History

**2019-01 -
Current**

Technology Lead

Infosys Ltd

- Cloud Network Access automation platform, Gathering and analysis, design and implementation of core requirements.
- Handled complex config realization for service orchestration.
- Sub system integration and achieve E2E automation to enable services.
- Team handling and guidance.
- Debugging integration in AWS environment.
- Component owner.
- Python microservice which gives the user an abstract view of the subscribers and services for management.
- Deployed in AWS and functions with other services to enable configuration of network device when added to centralized system .
- Analyzed client business processes to propose optimal software applications for unique requirements.
- Participated in verifying compliance with service level agreements by maintaining technical uptime levels.

**2018-01 -
2019-01**

Technology Analyst

Infosys Ltd

- Analysis of yang (data modeled) modules of system specific configs.

Contact

Address

Trivandrum, Kerala, 695018

Phone

+91 9496812754

E-mail

devapriyajg7@gmail.com

Skills

Java

●●●●●
Excellent

Python

●●●●●
Excellent

AWS

●●●●●
Very Good

Kubernetes

●●●●●
Very Good

Kafka

●●●●●
Very Good

Postgres

●●●●●
Very Good

- Generating rest api for all operational configs.
- Close interaction with client for production deployment.
- Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
- Proved successful working within tight deadlines and fast-paced atmosphere.

**2017-01 -
2018-01**

Sr System Engineer

Infosys Ltd

- Analysis and design of java services enabling secure data sharing in linux cluster.
- Was part of development team designing the features of the services in the product.
- Analyzing defects and fixing them after the services are deployed.
- Collaborated with project teams to support new or enhanced products.
- Provided technical and functional recommendations based on project requirements.

**2014-01 -
2016-01**

Software developer

UST GLOBAL

- Analysis, design and testing of maintenance and enhancement requirements of application modules related to healthcare delivery.
- Was part of software design and maintenance of healthcare enrollment services.
- Analyzing and investigating defects and faults, and tracing them till final resolution.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
- Revised, modularized and updated code bases to modern development standards, improving functionality.

Education

**2008-01 -
2012-01**

B.Tech: Electronics & Communication Engineering

2012-10 -
2013-03

Diploma in Java Technologies: Java Technologies

NIIT

Accomplishments

- Promoted to Tech lead within an year in last project.
- Collaborated with team of 5 in the development of network automation platform.
- Designed a new workflow to improve overall query performance.

Interests

Data engineering ,Machine learning, Java microservices