ANJALI KUMARI

anjalikumari625213@gmail.com

linkedin.com/in/anjali-kumari6252 +91-9708320363

Professional Profile

- AWS Certified Cloud Practitioner; Developer Associate
- 5+ years of experience as a Software Engineer in the IT industry.
- 2017 Graduate (Computer Science Engineering) from Birla Institute of Technology, Mesra
- Experience in domains such as Banking, Finance and Insurance, Telecom.
- Have good understanding of Data Structures, Algorithms, Programming Concepts and Problem-Solving Skills

Technical Skills

- Languages/ Technologies: Java, Springboot, Hibernate, Python
- Testing Tools: Junit, TestNG, Mockito, Postman, Swagger UI,
- Database: Postgres, MongoDB
- Version Control/Build Tools: Bitbucket, GIT, Maven, Jenkins
- Containerization Tools: RedHat OpenShift Container, Docker
- Platforms/Software Packages: Intellij, Eclipse, Visual Studio
- Defect Management Tools: JIRA, Rally, Zephyr
- Cloud Computing: AWS CloudFormation, API Gateway, Amazon SQS, AWS Identity and access management, AWS CloudWatch

Work Experience

Capgemini, Pune(Aug 2021 - Present) Senior Consultant

GE Renewables:

Developed Web applications using Java, Springboot and Hibernate based RESTful services.
☐ Worked on Project Migration from On-Premise to AWS cloud Serverless architecture.
☐ Worked on Kubernetes and Jenkins for automated deployment and management of containerized application
☐ Integrated project with monitoring tools like Kibana and NewRelic to handle high volume of request.
□Integrated MongoDB queries to migrate the application from PostgreSQL.
☐ Designed AWS CloudFormation template to provision stacks for APIs in API Gateway.
Technology/Platform: Java, Springboot, GIT, AWS CloudFormation, API Gateway, MongoDB, Jenkins, Kubernetes, Kibana

Amdocs, Pune (June, 2020 – July, 2021) Software Engineer

1. Globe:

To handle the product order request from the customer such as add, cancel, change or terminate in the telecom domain.

Responsibilities:

Coordinated with developers in designing and developing Microservices REST APIs for order handling process	using
Spring and Hibernate.	

- ☐ Created End to End Automation script for order handling flow using Rest Assured, JACKSON an other libraries.
- Having experience in configuring RedHat OpenShift Container for web services url and tracking the logs.
- Automated E2E functionality from backend database to Rest api through SQL Server and Implemented CI-CD for the project through Jenkins.

Act within a cross-functional, scrum-based team focused on agile and continuous software delivery **Technology/Platform:** Springboot, Hibernate, Java, J2EE, Jenkins, OCP, Junit, Maven, SQL Server.

Infosys Ltd, Pune (Jan, 2018 – June, 2020)

System Engineer

1. Bank technology:

Web Services to get the details of Customer and its associated debit card, credit card, travel itineraries etc and maintenance of their card when lost, damaged or stolen in the Banking domain.

Responsibilities:

☐ Have good exposure of Web Services in Rest API to verify the features of services by defining
headers, payload, Data format(JSON, XML) and other resources using ParaSoft SOA tool.
☐ Having experience in configuring and integrating Automated scripts on CI/CD tools like GIT, Bitbucket, Jenkins.
☐ Experience in API testing to satisfy the business logic and requirements using Swagger UI and Postman. ☐
Deployed artifacts on PCF or VMbox using Linux commands and verified ELI logs on Splunk. □ Involved in
writing and executing SQL queries to validate the backend data.
TELL MILE I D CCOALIDA C IIIDAA 101' WII' DDD

Technology/Platform: Java, Parasoft SOA tool, Postman, Swagger UI, Rest Assured, Selenium Webdriver, BDD Framework, Maven, TestNG, Junit, Bamboo, Bitbucket, GIT.

Certifications

- AWS Certified Associate Developer
- Infosys Certified Agile developer
- Infosys Certified Java SE8
- Infosys Certified Devops Professional

Achievements

- Certificate of participation in IT Olympiad 2016 presented by COMPUTER SOCIETYOF INDIA (PUNE CHAPTER) & ROTARY CLUB OF PUNE PRIDE.
- Certificate of participation in State Level of innovation in science pursuit for Inspired Research(22-24th March 2012).
- Second runner up in District Level Science Exhibition Under INSPIRE AWARD SCHEME for learning of science (30-31st Jan 2012).
- Certification of Web development Team Member in Aurora'16(University Literary Fest)

Educational Qualification

- Bachelor of Engineering(BE) in Computer Science Engineering (2017)
 Birla Institute of Technology, Mesra [CGPA- 7.63 with Distinction]
- Senior Secondary, XIIth (2013)
 State Board [Percentage 74.8%]
- Secondary, Xth (2011)
 State Board [Percentage 83.2%]