Veerubhotla Shanmukha Gayatri Bharati

Mobile: +91 7993378244 Email: shanmukhagayatri0910@gmail.com

LinkedIn: https://www.linkedin.com/in/gayatri-veerubhotla/

GitHub: https://github.com/ShanmukhaGayatri

Address: B3, Satya Krishnna Homes, Opp Cosmopolitan Club, Bhimavaram (Andhra Pradesh, India) - 534202

ABOUT

Working professional with 2+ years of experience as a Developer and Tester. Strong technical proficiency in Java, Spring frameworks, SQL, and RESTful API design. Agile practitioner with a track record of successful collaboration in dynamic team environments. Adept in various testing methodologies, including unit, integration, functional, regression, and acceptance testing. Skilled in Selenium, JUnit, and TestNG for ensuring software quality. Effective communicator known for translating complex technical insights into clear documentation and fostering seamless collaboration between development and testing teams.

WORK EXPERIENCE

Systems Engineer at Infosys

06/2021 - Present

- IBM OpenPages Developer
 - Developed java code for IBM OpenPages GRC components, ensuring seamless integration and customization to align with project requirements.
 - Implemented configuration changes and contributed to the enhancement of OpenPages functionality, as per the requirement.
 - Supported 5+ program implementations which involved 8+ production releases, contributing to package creation, deployment, and Bitbucket merging.
 - Worked on documentation of TPIV, Technical Specifications, Technical Design Documents, Support Handbooks and UTC.
 - End-to-end implementations of 8.x+ solutions on the OpenPages platform, combining automation and manual testing practices.
- Java Developer and QA Engineer
 - o Successfully served as both Developer and Tester.
 - Leveraged Java, Spring MVC, Spring Boot, Microservices and RESTful API design skills for implementation of scalable applications.
 - Collaborated in Agile team environments, participating actively in sprint planning, stand-ups, and retrospectives.
 - Involved in doing testing methodologies, including unit, integration, functional, regression, and acceptance testing.
 - Utilized Selenium, JUnit, and TestNG to rigorously validate software functionalities and ensure high quality.

SKILLS

- Java, HTML, CSS, JavaScript, Bootstrap, React JS, JSP (JavaServer Pages), JSF (JavaServer Faces), Spring MVC, Spring Boot, Microservices
- SQL, Hibernate
- RESTful API
- Agile Methodology, JIRA, Confluence, Git, BitBucket
- PuTTy, WinSCP
- Automation Testing (Selenium), Manual Testing (Unit, Integration, Functional, Regression, System Testing)

EDUCATION DETAILS

• Graduation	2020
 Sasi Institute of Technology & Engineering 	
$\circ~$ B.Tech - Electronics and Communication Engineering - CGPA: 6.94/10	

2016

o Aditya Junior College - 78%

• Secondary Education 2014

o Aditya school - CGPA: 9.5/10

PERSONAL PROJECTS

• Intermediate Education

- Text Extraction from Image (B.Tech Final year Project)
 - Description: The project is based on extracting text from complex i.e., blur, dark and even hand written scripts and images.

CERTIFICATIONS

- IBM OpenPages with Watson AI Essentials
- IBM OpenPages with Watson Implementation Essentials Intermediate
- Object Oriented Programming in Java Specialization
- Testing with Junit
- Java Persistence Hibernate and JPA Fundamentals

DECLARATION

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