A.DEEKSHITA KALYANI

Career Objective:

To associate with an organization which progresses dynamically and gives me an opportunity to enhance my skills in the state of the technologies and contribute towards the growth of the organization.

Professional Summary:

A dedicated and hardworking Software Professional with 3 + yrs of Experience in the fields of Software Development, DevOps & Testing.

Good understanding of Release and Deployment Management process specified by the information Technology Infrastructure Library (ITIL)

Proficiency in specifying and implementing Auto-machine Testing and Production Environment infrastructure Identified Test Conditions and Test Cases for various applications through SRS, STLC and SDLC.

Good understanding in the business process of Banking, Finance, Service and insurance sectors.

Technical Skills:

JAVA, JDBC, HTML5, SQL, CSS, Chatbot, Apache POI, Product Management, MVC,DevOps,

AWS (basics) and Machine Learning (basics), Deployment and Software Testing, STLC,

SDLC, Technical and Production Support, BMC Tool, IAF, Windows, Unix, Web Services.

ServerDevelopment, Windows, Change-requestManagement, JIRA, Release Management,

Routing, DataMigration, X-paths, AutomationTesting, Scripting Test Cases and ETL Load

Soft Skills:

Team Player, Cross-platform experience, Highly adaptive and flexible, Strong Interpersonal skills, Good communication skills in English, Hindi & Telugu

Educational Qualifications:

B Tech (EEE) from GMR institute of Technology, JNTU- Kakinada - 2016.

Project Summary:

Tech Mahindra – India - Software Engineer – Aug 2016 to Till date

1. Google QA Test Engineer

Duration: Jan 2019 to Till date

- Built testing environment, understood test cases & reproduced expected results
- Worked as QA tester on Abnormality detection, tracking & troubleshooting of device issues for Google products like Docs,Slides,Drive etc
- Used Google Copycat Auto-machine tool ,Sponge,guitar,cider,debugger,blaze for implementation

of test-cases automatically for Google Products.

2. Build and Deployment Engineer for SBI Customer Relationship Management

Duration: June 2017 to Dec 2018

- Deployed CRM application in Non-production servers, PT Bench-marking servers and Production Servers for SBI, SBI-LIFE and SSL using Waterfall method
- Create and manage automated deployments across various technologies such as Docker Jenkins ,BMC etc
- Provide assistance in enquiries relating to builds and deployments
- Work with the Transition team to ensure that all processes adhere to the standards set out within the Change Management process
- Automating the tracking, checking & reporting of the status of Systems & Environments using Jira
- Work with various stakeholders to ensure that processes are followed by all areas
- Manage smoke testing following deployments and escalate any issues that arise with both code issues and test scripts
- Involved in deployment of SBI-CRM which initiates the UI End to End flow by integration different applications, web services and stubbing into database
- Manage the branching and merging of code for a variety of technologies
- Responsible for release wise and day-to-day maintenance, server availability, monitoring and improvement of physical and virtual servers.
- Used technologies like Unix, Windows Servers, Oracle SQL, IIS, ARR, HTML, JIRA Load Balancer, XML, CSS, BMC ,ETL Tool and IAF tool

3. Chatbot Developer for Speech to text using IBM Watson

Duration: May

2017

Created Assistant Service using IBM, launched a tool to open Watson's assistant work-space and tested intent.

4. Java Developer for Tesseract OCR Technology (sponsored by Google)

Duration: Dec 2016 to Apr 2017

• Converted PDF files into text using

Tesseract

- Created an excel sheet with static values using Apache POI
- Worked on the front end to upload the PDFs and download as required in excel
- Used tools like Eclipse (32-bit version), Tess4j Java API, Microsoft Visual C++ 2015 redistributable, Language data packs, GPL GhostScripts, Apache POI

AWARDS & ACTIVITIES

- Accoladed with the 'BEST TEAM' award for SBI-CRM Project at Tech Mahindra in 2018
- Awarded with 'PAT ON BACK' at Tech Mahindra in 2018
- Awarded with 'BRAVO Best Performer of the Quarter' at Tech Mahindra in 2017
- Active contributor at Tech Mahindra
 Foundation