Adarsh Koppa Manjunath

 $\begin{array}{c} Edmonton,\,AB\mid \underline{adarshakmkmanjunath@gmail.com}\mid +16399993897\\ \underline{LinkedIn}\mid \underline{GitHub}\mid \underline{HackerRank} \end{array}$

SKILL SUMMARY

- Around 5 years of Experience in Python Scripting and flexible with other OOP languages including JS, C++, JAVA and C#.
- Strong experience in developing and maintaining Automation Framework for REST and CLI based interface.
- Experience in using Python based framework including Unittest, Selenium, Django and Kivy.
- Experience in handling and setting up the Jenkins server for the automation suite execution.
- Experience in defect management (JIRA) and Test Management (QMetry) tools.
- Experience in executing functional and non-functional testcases.
- Experience in using SSH tools including Putty and WinSCP.
- Experience in API testing using Automation Framework and Postman.
- Working experience in Agile Environment.
- Knowledge of Data Structures and Algorithms.
- Online courses and certifications in JS, Python, Problem Solving, DevOps, Selenium, Docker, and REST.
- Academic Experience in Web Development using Design Patterns, MVT and UML concepts.
- Academic Experience in Machine Learning Model Development using Classification Algorithms and Transfer Learning techniques through NumPy, Pandas, Matplotlib, OpenCV, Keras and Scikit-learn.

WORK EXPERIENCE

Analyst Solution and System Integration - CN - Edmonton, AB

March 2021 - Present

- Working on a train dispatch-based product called PDS.
- Working on a Python based simulator to automate REST API & WebSocket based testcases.
- Using technologies like Docker, Azure DevOps Services (GitHub, Boards, Pipelines), Python, YAML, OpenAPI / Swagger Codgen tools.

QA Automation Developer - Plurilock Security Inc - Victoria, BC

January 2021 – March 2021

- Worked on a MFA-based product called DEFEND.
- Performed VDI performance, and database testing.
- Worked towards formalizing the QA process
- Designed a small-scale framework for REST API, WebSocket and Data Base testing using Python.

Test Engineer - Dell EMC - Bengaluru, Karnataka

July 2016 - December 2018

- Worked on a project called Skyline Chassis both as an Automation and a Manual Test engineer.
- Worked on Dell PowerEdge MX servers including chassis, compute sleds, storage sleds, and IO Modules.
- Contributed to a Data Driven Automation Framework development called NGM for the REST API testing.
- Developed and Maintained core modules and Testcases for Network, Device and Power based features.
- Used Python to develop HTML report generator, and report summary email notification tools.
- Developed required scripts for Stress, and Load Testing using Python.
- Developed basic stand-alone UI Automation scripts using Selenium and Java.
- Prepared and executed automation test suites using Jenkins for Build Verification and Regression Testing.
- Involved in Test Environment Setup which includes bringing up servers with the required configuration.
- Used QMetry to develop and execute test cases.
- Performed API, Integration, BlackBox, Compatibility, Security, Recovery, and Ad-hoc Testing.
- Used Postman for the REST API testing.
- Raised bugs and extensively used JIRA to manage the same.

- Worked on a Project called REST API Automation
- Worked on Dell Remote Access Controller.
- Developed test cases using QMetry to compare RACADM and REST interfaces for Dell iDRAC server.
- Automated REST and RACADM interfaces using Dell Unit Framework.

EDUCATION

Master's in Computer Science – 83.3%

January 2019 - September 2020

University of Regina - Regina, SK

Courses- Software Development, Data Science, Image Processing, and Computer Networking related fields.

Bachelor's in Information Science-72.65%

September 2012 - July 2016

UVCE - Bangalore Urban, Karnataka

Courses- Programming Languages (C, C++, Java, PHP and C#), Data Structures and Algorithms, OOPs, Database systems, Data Mining, Networking, Computer Architecture, Web Development, Neural Networks, and WSN.

Online Certifications - See Certificates

- Completed DevOps Fundamentals, Microsoft Azure Fundamentals, AZ-400 Exam Prep: Microsoft Azure DevOps Solutions from Cloud Academy.

 July 2021
- Completed JavaScript Algorithms and Data Structures Developer Certification from FCC. January 2021
- Completed Python 3 Programming assessment from IKM with 95%.

November 2020 October 2020

• Certified in Docker Fundamentals from Kode Kloud.

• Certified in Python (Advanced), Problem Solving, and REST API from Hacker Rank. September 2020

Additional Information

- Languages- English, Kannada, and Hindi.
- Visa Status- PGWP (Can work for any employer)
- Relocation- Willing to relocate anywhere in Canada.