Eyobed Tegegne

Alexandria, VA, 22311

eyobedlem@gmail.com

702-417-3268

https://www.linkedin.com/in/eyobedtegegne/

www.eyobedtegegne.info

SOFTWARE ENGINEER / AUTOMATION ENGINEER / DEVOPS ENGINEER

Expertise in software development and testing with extensive experience in manual and automation testing supporting the finance sector. Adept at test driven development and proactive engineering leveraging industry knowledge with leading edge technologies to deliver on initiatives. Demonstrated capacity for fostering relationships across functions and with key stakeholders to impact processes, projects, and programs. Also skilled with operations and change management with experience in cloud technologies. AWS certified and developed an application which was released in app store and play store and was listed on the top 20 paid apps with 5 star reviews. I also develop websites for personal and business uses in my free time.

- Project Management
- Agile Methodologies
- Programming Language Concepts
- Source Code Management
- Quality Assurance
- Database Management
- Web and Mobile Automation
- Software Development
- Cloud Computing and Operations
- Continuous Integration / Continuous Development

TECHNICAL SKILLS

- Xcode IDE, Swift/XCTest/KIF iOS Frameworks, HP ALM, X-ray, TestRail, ServiceNow, Reltio
- Source Tree, GitHub and Jenkins, JIRA, Confluence, Charles Proxy, SOAPUI/ReadyAPI, Jmeter, Selenium, Appium, Cucumber, SonarQube, Paw, Postman, Pycharm, Datadog, loadRunner, Swagger, Kibana, Splunk, Terraform, Chef, buildkite, circleCI, SumoLogic, Loki, Lens, Redash, NewRelic, ScaleFT, Vault
- HTML, CSS, Java, SQL, Python, Javascript, Bash, Swift, AWS, GCP, CI/CD, groovy, Flask Framework, SqlAlchemy, PostgressDB, Serverless, Kubernetes, Linux, Django, Robot, Selenium Webdriver, pytest, Jest, cypress, React Native

EXPERIENCE

Roadie (UPS Company) Lead Software Engineer | Automation

Feb 2021 - Present

Working as a software engineer in test lead for a UPS company leading a group of QA engineers to test and automate complex ML models.

- Helped migrate imeter end to end functionality tests to a new pytest framework
- Write, maintain and fix hundreds of complicated tests for a data science team to make sure the ML models are working as expected for different functionalities
- Lead a team of 3 QA engineers by assigning tickets for test, automation coverage and new initiatives for data science team
- Writing multiple SQL queries for data validation
- Troubleshooting by looking into different logging and cloud platforms including grafana loki, kubernetes pod logs, sumologic and more
- Manage and maintain circle ci pipeline for the entire QA organization
- Onboard and mentor jr QA engineers and assist in testing efforts for different teams as needed
- Plan, assign and execute quarterly company objectives and key results for data science
 QA team

Cryptific LLC Owner/Founder

June 2023 - Present

Released and maintaining mobile application that executes on device high standard encryption to let users transfer sensitive data without worrying about compromising it.

(Details can be found in my Linkedin profile)

PagedUp (Freelance)

Owner

Jan 2023 – Present

Developing interactive, elegant and responsive websites for personal and business uses in my free time. (Details can be found in my Linkedin profile)

Block.One/Bullish, Remote Software Engineer | Devops

Feb 2021 - Feb 2022

Worked as a software engineer mainly focusing on devops work by managing multiple blockchain/exchange pipelines and infrastructure.

- Managing and maintaining hundreds of buildkite deployment pipelines for both EOSIO blockchain and Bullish exchange platform
- Writing and updating different pipeline scripts using Bash and Python
- Optimizing pipelines by updating different yaml files to save cloud resources and to maintain uniformity across the whole company
- Participating on a support rotation to identify and fix any customer issues that may arise
- Updating and maintaining AWS and GCP resources that are used by multiple teams
- Participate in planning, grooming and implementing customer feature requests
- Saved the company around \$150k a year by leading an effort to migrate ANKA fleets to a linux based pipeline and by helping blockchain and smart contract teams to develop and build in remote virtual machines.

WMC Global, Remote Sr Automation Engineer

Jan 2020 - Feb 2021

Worked as a Software Automation Engineer on Phishfeed platform that helps customers prevent phishing attacks.

- Writing multiple automation script using python and requests library to ensure quality
- Writing, configuring and running different Jmter scripts to ensure high performance
- Analyzing data and metrics from different batches to ensure model accuracy
- Configuring ASGs, ECS clusters and task definitions to ensure high availability and stability of the product
- Deploying development builds to lower environments by updating configs and ML models depending on the needs
- Writing and executing different SQL queries using MySQL Workbench and AWS Athena to gather data for analytical purposes
- Testing end to end functionalities of different APIs using Postman
- Writing and maintaining web scraping automation scripts using Selenium webdriver and pyppeteer frameworks
- Writing python scripts to generate and report functional and load test results

Capital One, Vienna, VA Sr Associate Software Engineer

Dec 2018 - Jan 2020

Worked as a software engineer managing a 3rd party platform (SonarQube) that analyzes the code quality and security of application teams. The application is containerized and hosted in AWS. The application is very crucial for development teams as it is one of the requirements for their production deployments. Below are few of the many tasks I perform.

- Managing a slack channel that has over 1500 users of the sonar application
- Troubleshooting and fixing customer issues regarding their coverage and build failures related to sonar
- Managing terraform application infrastructure and deployment through Jenkins
- Writing multiple python scripts to pull and manipulate customer data and reports by leveraging APIs
- Gathering logs and server errors from a Linux machine instances
- Managing multiple components of the prod and non-prod application on AWS like ELB, EC2, ASG, DB,S3, security groups(SG) and more to make it highly available for users and be more fault tolerant. I also take care of cross region failover deployments
- Writing documentation on version upgrades and new changes regarding the application
- Rehydrating of AMIs every 30 days
- Maintaining and developing automated Jenkins deployment scripts using groovy
- Setting up and maintaining production environment monitoring using Datadog
- Being on call and give 24-hour support in case there is a production failure
- Participating in TREX activities to check the resiliency of the application which involves AWS region isolation
- Installing, testing and deploying sonarSource and 3rd party plugins to multiple development environments
- Presenting accomplishments and demos to leaders

Cvent, Mclean, VA

Sr Software Quality Engineer

Aug 2018 - Jan 2019

Worked in a very immense project called 'Flex' which is a complete redesign of the complex event management website which includes in app website designer that allows planners to customize their own website.

- Validated bug fixes and stories daily by navigating through the different complex website pages.
- Wrote and fixed complex web automation scripts using a key driven framework.
- Monitored services by running and checking results of API scripts leveraging Jenkins and readyAPI.
- Found and reported reasons for hard errors by looking into Splunk log.
- Wrote SQL gueries to make sure all data is accurately stored.
- Maintained and fixed automation scripts that are written in groovy.
- Wrote and maintained automated test scripts using selenium web driver and java.
- Wrote cucumber (Bluecumber) test cases using Gherkin.
- Presented team accomplishments and demos to leaders.

Capital One, Vienna, VA

Sr Testing Specialist - Team Lead

June 2017 - Aug2018

Organized workflow and distributed tickets for testing among team members. Gathered automation work progress and wrote bi-weekly and monthly reports.

Reviewed automation PRs on GitHub to ensure code health and feature functionality changes.

- Wrote numerous automation scripts for new and existing features using KIF and collaborated on the automation framework for faster and better test runs.
- Oversaw both manual and automated regression for enterprise teams on every release.
- Aligned with different API teams and validated that changes would not impact any functionality in QA and production.
- Conditioned numerous accounts for different teams according to their needs using TDM, and LDAP tools such as Apache Directory Studio.
- Logged, validated, and tracked the progress defects found daily using JIRA, TestRail/Xray.
- Wrote and analyzed performance and load tests using Jmeter and load runner.
- Partnered with Product Owners and Designers to ensure required features were incorporated prior to roll out to customers, with no bugs.
- Worked with multiple cross platform teams to test similar features that are released for both iOS and android devices.

Eyobed Tegegne

eyobedlem@gmail.com

Page Two

- Contributed to the master repository by fixing bugs and stories.
- Mentored new QE members and trained iOS developers in automated testing development, best practices, and test data maintenance.
- Recognized with multiple CapitalOne "Onederful" Certificates and recognitions for exceptional performance and participation.

Capital One, Vienna, VA

Quality Engineer

June 2015 - June 2017

Maintained the test data sheet by updating all necessary information of test data accounts used for the iPad 2x, iPhone 5x, and Universal app projects.

- Created and conditioned more than 10 test data accounts daily to provide team with the proper testing accounts for specific scenarios.
- Conducted and ran more than 50 manual and automation test cases everyday using HP Application Lifecycle Management (ALM), XRAY, and KIF to enhance team productivity, and to locate and fix defects.
- Conducted end-to-end testing by capturing and manipulating multiple server requests and responses using Charles' proxy to validate that defects located were due to server error or app malfunctioning.
- Logged, validated, and tracked the progress defects found daily using JIRA.
- Developed test cases using HP ALM and XRAY to enhance regression for both iPhone 5x and iPad 2x projects.
- Authored and maintained automation scripts for new and existing features using Appium and KIF.
- Recorded multiple API calls using a SoapUI monitoring tool to monitor QA backend health status.
- Ideated and engineered a simple App that included all the IOS teams and member details for Capital One.

EDUCATION

Certification, Information Technology

Year Up, Northern Virginia Community College, Arlington, VA

Electrical Engineering and Computer Science

Addis Ababa Institute of Technology (AAiT), Addis Ababa, Ethiopia

ADDITIONAL RELEVANT INFORMATION AND CERTIFICATES

- IOS Development Bootcamp Certificate Accelebrate
- PCEP Certified Python Programmer Certificate
- Intro to Programming Nanodegree Certificate Udacity
- Full Stack Development Udacity
- Java Training Certificate SoloLearn
- Python 3 Training Certificate SoloLearn
- AWS Certified Developer Linux Academy
- Google Technical support Fundamentals Certificate Corserea
- AWS Cloud Practitioner Certified
- Python / Django Certificate Stackskills
- Year Up Mentor, Arlington, VA 2016-Present
- Year Up Dependability Award 2015
- Year Up Intern of the Week Award 2015
- Capital One life safety team member, VA 2017 Aug 2018