Aghanash Karthik Kumar

2388 Birch Run Circle Apt A Herndon VA-20171 202.355.4725 aghanashkarthik.v@northeastern.edu https://www.linkedin.com/in/aghanash-karthik | https://github.com/akarthik1709?tab=repositories

EDUCATION:

Northeastern University, Boston, MA

Sept 2016-May2018

GPA: 3.85/4

Candidate for Master of Science in Computer Systems Networking and Telecommunications

Relevant Course Work: - Data Networks, IP Telephony, Software Defined Networking, Network Security, Data Structures and Algorithms

PES University, Bangalore, India

Aug 2010-May2014

Bachelor of Engineering in Telecommunication Engineering.

Relevant Course Work: - Computer Communication Networks, Operating Systems, Network Security, Mobile Communication, Microcontrollers

TECHNICAL SKILLS:

Operation Systems: Windows, LINUX (Debian, RHEL)

Programming and Scripting languages: C, Angular 7, Bash, Python Development, Groovy, YANG, YAML, Java Script, Golang

SIPp, Wireshark, JMETER, Kubernetes, Spirent, Ansible, GIT, Kafka, Terraform, Docker, FastAPI Software and Tools:

Web Services and Technologies: HTML, CSS, DHTML, XML, REST, SOAP, GraphQL Bootstrap, Django, Node.JS, Angular JS, ES6+, Flask Frameworks:

Networking Protocols: HTTP, DNS, DHCP, NETCONF, SIP, TCP, UDP, RIP, VRRP, LACP, OSPF

Junit, ROBOT, JXL, JTest, Chai Mocha, Jasmine, Protractor, TestNG, PyTest **Testing Frameworks:**

Virtualization and Cloud Platforms: OpenStack, VM Ware ESXI, AWS (EC2, Route 53, S3, VPC, SQS, Cloud Watch), KVM V.5.0, Azure, OpenShift

Methodologies Known: Agile, Kanban

PROFESSIONAL EXPERIENCE:

Lynk Global, Falls Church, VA **Systems Software Engineer**

Jan2025 - Present

Designed and architected an end-to-end automation pipeline that sends the messages direct to device from the satellites deployed using Robot Framework.

- Developed the test framework using Python libraries to validate the backend Postgres DB entries and validate the correctness at different checkpoints.
- Designed and developed a custom UI in React and GoLang which orchestrated the test cases and the Test Management System.
- Developed unit tests using Pytest and Robot Framework and Python which were represented with Allure reporting
- Developed and designed the framework using Python Decorators, Generators with BDD, KDD as Robot Framework.
- Designed the framework using OOP concepts with Gevent concurrency for multithreading using gevent libraries reducing the execution time by 40%.
- Designed the event driven workflows using Gevent greenlets with asynchronous calls(AsynclO) for multiple events invoked by a subprocess function in Python
- Designed and developed the Satellite build pipeline where the applications are containerized which leverages GitLab as a CI/CD system.
- Designed a report using DAG with Graphviz for reporting various stages in the pipeline orchestrated using python HTML wrappers.
- Developed the ORM to Postgres database using psycopg2 library using CRUD queries for database operations once the event is triggered.
- Worked on containerizing the application using cross compilers for armhf, aarch64 and arm64 with sysroot with a layered docker structure.
- Architected the build system for the containerized architecture using **Docker** with **Python Orchestration** with application binaries built from the repositories.

Databuoy Corporation, Tysons VA Senior Systems Engineer

Jul 2024- Jan 2025

- Worked on systems service integrations for embedded devices.
- Worked on the time sequence diagrams for the embedded devices and the sequence of systemd service interaction for network interfaces.
- Designed a solution to integrate AWS instances using **python** with **Datadog** using the access tokens.
- Installed and deployed the sensors onsite for customers with network configurations in place.
- Developed an ETL pipeline using Pandas which parsed a dataset to extract and give sensor detections plotted on based on geographical locations.
- Designed the solution for commands sent using RabbitMQ to reach the embedded devices using a custom App developed using Javascript and GoLang
- Developed **Prometheus** Dashboards in **python** for the deployed sensors metrics for temperature, heartbeats and custom system metrics using **Grafana-api**.
- Developed a wrapper which sets up the embedded devices with linux commands as hostapd and wpa_supplicant as the AP and the clients for the sensors.
- Designed the web framework using Django web framework and ORM to provision the embedded devices with MongoDB and Python.
- Developed the Python modules to populate the Grafana dashboards based on the embedded devices provisioned at different sites.

Hughes Network Systems, GermanTown, MD Principal Engineer

Aug 2023 - June 2024

- Orchestrated the Openshift Kubernetes cluster for PAAS solutions for IPI and UPI solutions on Vmware and KVM with Trident backend storage as NAS.
- Designed the architecture network infrastructure for lab and enterprise with NetApp and Cisco Nexus 9K and 3550 switches and routers.
- Developed the pipeline for enterprise system health checks using Ansible Automation Platform and dynamic inventory.
- Designed the Ansible tenant solutions for the execution of the network enterprise code to connect to switches and routers. Developed a tool in Python using BeauitfulSoup to parse the xml and display the HTML reports using enterprise SMTP server to a distribution list.
- Developed the Auditd rules for RHEL 6/7/8 systems for enterprise systems with the indexers referenced on splunk with Python-Splunk SDK libraries
- Developed Python modules for Fortinet DMZ configurations using client-side APIs in the lab and production environments.

ST Engineering iDirect, Herndon, VA

Senior Software Engineer

Mar 2022- July 2023

- Automated the test for performance load to use Websocket connections (SockIO and Pubsub) with the server to have the client-server model complete.
- Mentored junior engineers in code reviews, design improvements and code enhancements.
- Validated and devised Ansible layouts for release builds for the deployment and testing to reduce the manual efforts by 60% of the deployment time.
- Developed automated tests for Kafka external topics in python which were used to stream metrics for different consumers from a producer group.
- Orchestrated the in-house design and setup for the company test network using Python and AWS.
- Devised the in-house solution of an air gap registry with Red Hat OpenShift with the network, compute, and storage in the solution.
- Developed the K8s GitOps solution using Argo CD and wrappers around Helm.

- · Developing registries and tools on Red Hat OpenShift platform for in-house application deployment using IAC tools and GoLang.
- Tested, analyzed sandbox/development environments to have the FIT, Unit tests and UATs using Terraform and Python APIs for AWS and Azure Cloud.
- Configured the switching layout and configurations for Cisco Nexus/IOS and Pluribus switching fabric.
- · Working knowledge of Agile and Scrum.

System Development Engineer (Engineer II)

Mar 2021- Mar 2022

- Automated the tests in JMETER for a distributed scale environment with 100 Threads concurrency for websockets with JUNIT reports
- Worked on the Groovy integration of the tests developed with GTest and integration of the same with Jenkins and Sauce Labs.
- Developed the protractor framework in NodeJS with a multi node Kubernetes cluster with required network overlays for the application deployment on across the cluster pods.
- Worked on Docker-Compose for the cluster pods for the application servers to be up and running.
- · Experienced with Docker container service and applications by creating Docker images from Jenkins with CI/CD tools.
- Developed and automated IAC CI/CD solutions for the network components in a distributed system using Terraform, packer and AWS.

System Development Engineer (Engineer I)

July 2018- Mar 2021

- Developed the framework for traffic tests using Robot Framework and python as a BDL with the modules.
- Analyzed and developed a nightly build pipeline framework for component tests, unit tests and sanity tests for Release Validation for build
 pipelines in production.
- · Computed the performance benchmark for the application which is in-house deployed.
- Developed a module in python with REST API calls from the backend and computes the parameters with the CI integration using Jenkins.
- · Modeled a python framework which computes the system performance with display metrics using Grafana and Elasticsearch with PostgreSQL.
- Working knowledge of Agile Scrum and Kanban methodology models.

ST Engineering iDirect, Herndon, VA Software Engineer, Intern

June 2017-Nov2017

- Debugged and troubleshot the issues in the distributed network for Packet Error Rates and Packet Losses using IXIA and Spirent and TCP Dump.
- Developed a tool in Python using NCCLIENT to pick up YANG modules using NETCONF to modify configurations on a Cisco NXOS 5K switch.
- Developed a Continuous Integration (CI) tool using Ansible Playbooks, Jenkins, and python to resolve platform dependencies and configurations.
- Worked on the setup of the VPP (Vector Packet Processing) with the OpenVSwitches and OpenStack

Sonus Networks Inc, Bangalore, India

Systems Engineer (Quality Assurance R&D)

July 2014 – May 2016

- Devised the test architecture for WebRTC with NGINX and Apache Tomcat to deploy the framework for High Availability.
- Designed test scenarios and tested SNMP traps and alarms for WebRTC using REST Interface from the Unity Explorer UI.
- Automated the feature test cases using the RESTAPIs using Selenium using a custom developed testing UI.
- Debugged and regressed the failure scenarios and customer interaction.
- Deployed and tested the application servers across OpenStack (Neutron, Nova, Cinder), KVM hypervisor.

CERTIFICATIONS:

- Kubernetes Certification-Application Development
- AWS Certified Solutions Architect (AWS CSA) Associate
- Terraform Associate Certification- Hashicorp
- Introduction to ML and AI on Google Cloud Coursera
- Build, Train and Deploy ML Models with Keras on Google Cloud Coursera
- Machine Learning Operations (MLOps): Getting Started Coursera
- ML Pipelines on Google Cloud Coursera

ACADEMIC PROJECTS:

- Overlay Networks using GRE and VXLAN tunnels: Integration of Open stack compute and controller nodes with the Open daylight controller using
 the ML2 plugin with the Northbound API and the connection to the hosts using the Southbound APIs with the VXLAN and GRE tunnels implemented
 between hosts on Open stack.
- Implementation of a Webapp using Elastic Beanstalk on EC2 AWS: Setup of the python web environment for the study of the network elements present in the distributed network. The Django project is created for the python web application. The data is fetched in from the database to give the network elements details.
- Weather Application to send updates with a Full stack implemented: The application flags for any severe changes with application deployed on AWS. Implemented the database using MySQL with the monitoring done for the system done using Splunk.
- Python Projects: -
 - Web Crawler with the HTML tags collected for specific flags which is traced across the entire web page and capture HTTP error codes.
 - ❖ Implemented a client to compute the mathematical operations until the hash gets returned from the server on SSL.
 - Implemented a Raw Socket using Python and designed an algorithm to create IP, TCP and Ethernet header while sending/receiving packets from server.