**Krithika Krishnamurthy Email:** [krithikakrishnamurthy27@gmail.com](mailto:krithikakrishnamurthy27@gmail.com)

**Contact:** +44 7847701225

**Address:**

22 Micklehurst Avenue

West Didsbury, M20 2XR

Manchester, UK

**Professional Profile**

One year of progressive knowledge in the GCP with configuration management tools like puppet and terraform , has extensive knowledge in Linux with four years of experience in the linux field.

To acquire a suitable position in the field of Cloud Ops career and to be a successful team player and undertake necessary efforts to keep myself updated on latest technological and managerial innovations in an ever-changing business environment with a to-do attitude and can work under pressure.

**Certifications:** Preparing to write the Cloud Associate Exam both GCP and AWS in the future and learn languages like Python and PHP.

**Key Skills**

**GCP**

* Hands-on experience in using code repositories like Github ,Gitlab and Bitbucket.
* Hands-on experience in using ticketing tools like Jira and Incident Management tools like Service Now .
* Hands-on experience with the CLI tools like gcloud and gsutil.
* Efficient in troubleshooting OS like Linux and CentOS.
* Good in using configuration management tools like puppet and terraform.
* Setting up of Cloud Environment.
* Knowledge on planning and configuring Compute resources like AppEngine and Kubernetes.
* Hands-on experience in setting up and maintenance of Billing Accounts

**Linux**

* Proactively support and maintenance of the Linux servers in Data centre.
* Provide technical support on Linux system administration to global customers / users.
* Involved in deploying builds including deployment of OVF templates; RHEL 5.x and 6.x OS.
* Allocation of Netapp Luns to ASM Linux server.
* Updating DNS records and Domain creation.
* Performing File system backup & restore.
* Knowledge transfer among the team members.
* Involved in VMWARE and ESX maintenance for Linux Servers.
* Involved in Server Builds and Retirements.
* Allocation of storage in multipathing level.

**Employment History :**

1. **GCP Engineer , Cloud Technology Solutions , Manchester,UK** *(October 2017-Present)*

**Responsibilities:**

I was a part of the GCP team which is responsible for **:**

* Developing and maintaining application infrastructure code using versioning tools like Gitlab/Bitbucket.
* Setting and Maintenance of billing subaccounts and budgets under our organization for external customers using GCP for their projects.
* Ensuring scalability and security and automation in each steps across various projects.
* Planning and configuring storage data options in GCP according to the project need .
* Planning an configuring network resourcing like load balancing etc in GCP for various projects .
* Internal projects include working on Monitoring tool sensu set up for the CloudMigrator product.
* Sending customers estimated costs of various options available and suitable for their projects.

1. **Senior Analyst , HCL Technologies, Chennai, India**  *(October 2012-May 2015)*

**Responsibilities:**

I was a part of the Infrastructure team (For the client Autodesk) which is responsible for **:**

* Support and maintenance of Linux servers in Data centre.
* Updating DNS records both internal and external and Domain creation.
* Involved Integration new plan preparation
* Knowledge transfer among the team members
* VMWARE and ESX maintenance for Linux Servers
* Server builds and retirements
* Allocation of storage in multipathing level.
* Working on the ticketing tool `Service Now` Management Suite.
* Performing File system backup and restore.

1. **Linux Engineer, AutoDesk, Bangalore, India**  *(Jun2015 - Dec2016)*

**Responsibilities :**

Worked for the Autodesk in HCL, the responsibilities were same as mentioned above .

Additional responsibilities include:

* Email related issues involving interaction with the Symantec support.
* Raising cases with the RedHat for OS related issues and the HP for hardware related issues on the servers to provide a resolution .

**Education History**

1. **Bachelor of Engineering in Electronics and Communication**

APS College Of Engineering, Bangalore, Karnataka, India (University: VTU)

UK NARIC Equivalent of British Bachelor (Honours) degree standard.

**References**

References will be provided upon request.