**Alamgir Munir Qazi**

alamgir@alamgirqazi.com

<https://alamgirqazi.com>

<https://www.linkedin.com/in/alamgirqazi>

**PERSONAL STATEMENT**

Highly skilled DevOps professional with 6+ years of diverse experience in full-stack and DevOps environment. Thrives in fast-paced startup environments, delivering exceptional results by leveraging a broad range of technologies. Adept at creative problem-solving and continuously expanding expertise in cutting-edge domains like Kubernetes, DNS, SDN. As a committed and adaptive professional. My goal is to make a significant impact on future DevOps initiatives by fostering innovation and contributing my six years of knowledge and experience to a new challenge.

**TECHNICAL SKILLS**

**DevOps**

* **Cloud Platforms:** 
  + **Amazon Web Services (AWS):** EC2, EKS, Elastic Beanstalk, Route 53, S3, AWS CodePipeline.
  + **Google Cloud Platform (GCP):** GKE, Object Store, Cloud Build.
* **Containerization:** Docker**.**
* **Orchestration:** Kubernetes (K8s/K3s).
* **Networking:** MetalLB, PowerDNS, dnsdist, KnotDNS, BIND9.
* **Web Server and Load Balancing**: Nginx, Traefik.
* **Automation**: Python, Bash.
* **Log Management**: ELK Stack, Clickhouse.
* **Virtualization:** KVM/QEMU, VMware.
* **CI/CD:** Jenkins, AWS CodePipeline. Google Cloud Build.
* **Monitoring:** Prometheus, Grafana, Netdata, Zabbix
* **Configuration Management & IaC**: Ansible.Terraform.
* **Messaging System:** Apache Kafka, ZeroMQ.

**Full Stack**

* **Front-end:** Angular, React.js (Next.js).
* **Back-end:** Node.js, Python, Go.
* **Databases:** MongoDB, Elasticsearch, Clickhouse, Redis, Postgresql.

**WORK HISTORY**

|  |  |
| --- | --- |
| ***DigitalOcean***  2023 - present | **Senior Engineer, DevOps**   * Wrote custom Playbooks in Ansible. * Setup Jenkins pipelines for CI/CD on AWS EKS. * Writing IAC using Terraform. * Python Flask framework. Wrote automated swagger API documentation tool. |
| ***Iotascale.io***  2022 - 2023 | **Technical Lead, DevOps**   * As a Team Lead, I play a pivotal role in designing the architecture, system design and development of various cutting-edge products catering to enterprises and telcos. * Contributed significantly to the solution design and deployment of six major products, demonstrating expertise in handling end-to-end software development processes. * I helped in migration of the entire VM-based infrastructure to an on-premise Kubernetes environment using K3S. * Deployment and Administration of multi-node Clickhouse for processing TBs of data per day with storage 60TB+. |
| **Tech Avenue Pvt Ltd**  2020 - 2022 | **Lead Software Engineer (Full Stack / DevOps)**   * I played a key role in overseeing a talented team of 9-12 resources and leading by example. * My responsibilities extended to infrastructure management and DevOps, ensuring seamless deployments. * Spearheading the DPI Core team, I led the development of packet capture tools (inline & passive) based on libpcap and DPDK, enabling network analysis and monitoring. * Played a substantial role in successfully delivering three major products, showcasing adeptness in managing end-to-end software development processes. |
| **Micromerger Pvt. Ltd**  2017 – 2020 | **Software Engineer (Full-stack / DevOps)**   * Oversaw the development of Falaya.com platform. As a team lead, I took on roles as an Angular developer and DevOps expert, successfully establishing a comprehensive pipeline and deploying entire application on AWS. * Development of a payment gateway application, taking charge of Frontend (Angular) development and deploying the entire infrastructure on Google Cloud using GKE. |

**QUALIFICATIONS**

|  |  |
| --- | --- |
| **International Islamic University**  Islamabad  2013-2017 | **Bachelor of Science**  Computer Science (BSCS) |