# **Arfath Khan S**

Github: github.com/Arfath02

Mail: khanarfath185@gmail.com

**ph no:** +91 7871882538

Linkedin: <a href="mailto:linkedin.com/inarfath-khan/">linkedin.com/inarfath-khan/</a>

#### **Education**

#### **Aalim Muhammed Salgeh College of Engineering**

Chennai, India

B.E.(Honours) in Computer Science and Engineering; GPA: 8.3\*/10

2021 - Present

Relevant Courses: Cloud Computing, Virtualization, DevOps, Network Security, Cyber Security,

Multimedia and Data compression Storage

# **Skills Summary**

Languages: Python, SQL

**DevOps Tools:** Ansible, Terraform, Docker, Kubernetes, CI/CD, Prometheus, Grafana, Splunk.

Version Control: Git, GitHub.

Cloud Platforms: AWS (EC2, S3, RDS, Lambda, IAM, VPC, ELB, ASG, DynamoDB, CloudWatch, SNS, SQS,

CloudFormation, CodePipeline).

System Administration: Linux, OpenVPN, LDAP configuration.

**Experience** 

LDAP

<u>Trainer</u> Jul. 2024 - Present

#### **Besant Technologies**

 AWS and DevOps Trainer with extensive knowledge in cloud computing, infrastructure as code (IaC), and automation tools like Terraform, Ansible, and AWS CloudFormation

- Hands-on training includes real-world projects covering CI/CD pipelines using tools like Jenkins, GitLab CI, and GitHub Actions, along with Docker, Kubernetes, and container orchestration.
- Cloud infrastructure experience includes AWS services such as EC2, S3, RDS, Lambda, IAM, VPC, etc.
- Focus on DevOps best practices such as continuous integration, continuous delivery, monitoring, and logging with tools like Prometheus, Grafana, and ELK stack.
- Technologies used-AWS, Ansible, Docker, Splunk, Terraform, Jenkins, Git, GitHub

# **Aalim Muhammed Salegh College Of Engineering**

Freelancer - Remote Nov. 2023 - Dec. 2023

- Installed LDAP Server: Set up OpenLDAP (or another LDAP server) on the server machine.
- Configured Domain Components (DC): Defined the organizational structure and base DN (e.g. ,dc= ams colleg e,d c=edu).
- Created Organizational Units (OU): Set up OUs for users, groups, and other directory entities. Added User and Group Entries: Populated the directory with user and group entries (via Idapadd or GUI tools)
- Set Up LDAP Authentication: Configured authentication for client systems and services to use LDAP.
- Technologies used-Apache2, php, Idap-utils, Jldap-account-manage

OpenVPN Freelancer - Remote

#### **Asset Intelligence Solution**

- SSH into your EC2 instance.
- Install OpenVPN using your package manager (e.g., apt for Ubuntu).
- Configure OpenVPN by editing the configuration files in /etc/openvpn.
- Generate client certificates and keys using the Easy-RSA scripts.
- Start the OpenVPN service and enable it to start on boot.

# **Projects**

#### CI/CD

# **Automated Pipeline**

- Jenkins automates CI/CD by pulling code from Git, building it with Maven, and containerizing the application usingDocker
- It triggers the build process on code changes, runs tests, and pushes the Docker image to a registry.
- Finally, it deploys the container to environments like staging or production.
- Technologies used-Jenkins, Maven, Docker, SonarQube, Nexus, Tomcat, Git, Github

#### **Email Notifications**

# **Email Notifications to Monitoring, Alerting, Queuing**

- AWS CloudWatch continuously monitors resources and applications, triggering alerts when specific thresholds reached When an alarm is activated, AWS SNS sends email notifications to inform stakeholders of critical events.
- AWS SQS queues messages to ensure reliable delivery and processing, preventing data loss during high traffic.
- This integration provides comprehensive monitoring and timely alerts in cloud environments. Technologies used-Ec2, Sns, Sqs, Cloud Watch

# System Admin Efficiency,

#### Versatility, Support.

- Installed and configured software to enhance computer lab functionality.
- Provided user training and support for effective software usage.
- Monitored and maintained software to ensure performance and security.
- Technologies used-Java, VirtualBox, XAMPP, Arduino, Jupyter-notebook, ArgoUML, Android Studio

#### Scalable & Crash-Proof E-Commerce Website Using AWS Services

#### EC2, ELB, ASG, SNS, HTML, CSS

- Developed a fault-tolerant and highly available e-commerce website using AWS cloud infrastructure.
- Deployed the application on EC2 (Elastic Compute Cloud) instances with an Elastic Load Balancer (ELB) to distribute incoming traffic.
- Implemented Auto Scaling Groups (ASG) to automatically adjust server capacity based on demand
- Configured SNS (Simple Notification Service) for real-time alerts and operational notifications.
- Built a responsive and user-friendly frontend using HTML (HyperText Markup Language) and CSS (Cascading Style Sheets) to ensure a smooth UI (User Interface) experience.

#### Certificate

<u>Diploma in Python</u> Programming Cyber Soft Solution

2020-2021