# **AMAR M S**

- +919483982934
- amarjois@gmail.com



#### **PROFILE SUMMARY**

Senior Engineer with 9 years of IT experience in automating, optimizing, and managing infrastructure for high-performance, scalable systems. Proficient in CI/CD pipelines, resilient cloud solutions using AWS and Terraform, configuration management with Ansible, automation scripting with Python and container orchestration with Kubernetes.

### **EXPERIENCE**

# **Software Engineer**, 03/2022 - Current *Utthunga Technologies Pvt Ltd.*

- Developed and maintained backend services using **Django**, delivering REST APIs to support internal tools and DevOps automation workflows.
- Integrated Django applications with **AWS services** like **S3**, **RDS**, **Lambda**, and **IAM** using **boto3**, enabling scalable and secure cloud-native apps.
- Designed modular Terraform scripts to provision AWS infrastructure (VPCs, EC2, RDS, etc.), improving deployment speed and reducing manual work by 50%.
- Implemented **CI/CD** pipelines using **Jenkins**, automating build/test/deployment processes for Django applications and infrastructure code.
- Built internal dashboards using Django to visualize cloud resource health and performance metrics fetched from AWS **CloudWatch** and **Prometheus**.
- Automated infrastructure monitoring using **Python** scripts integrated into Django admin panels for real-time visibility.
- Performed patch management, infrastructure updates, and regular security audits on AWS cloud systems.
- Conducted system updates, patch management, and security audits.
- Automated cloud infrastructure management, including setting up VPCs, EC2 instances, and security groups, ensuring compliance with organizational security standards.
- Designed and deployed a multi-region Kubernetes cluster on AWS, leveraging EKS for improved scalability and fault tolerance.
- Migrated on-prem systems to AWS, including SQL Server databases, using native tools (AWS DMS) and Python automation.
- Experienced working in Agile Development environment.

------

# **Cloud Engineer**, 02/2018 - 02/2022

#### Wipro Ltd.

- Assisted in migrating on-premises infrastructure to AWS, ensuring seamless application availability during the transition.
- **Provided day-to-day support for AWS infrastructure**, including managing EC2 instances, monitoring resource utilization, and handling basic troubleshooting tasks.
- Utilized **SQL** for daily data analysis and query operations, working with complex datasets to support application and reporting needs.
- Managed IAM roles and policies to enforce least-privilege access across cloud environments.
- Supported deployment of Dockerized applications, ensuring consistent runtime environments across development, staging, and production.
- Monitored cloud usage and generated reports to help leadership optimize infrastructure spend.
- Good hands-on knowledge of Source Code Management (Version Control System) tools like Git.

\_\_\_\_\_

## **Software Engineer**, 01/2016 - 01/2018

# Imedx Information solutions Pvt Ltd

- Knowledge of major cloud service providers, like AWS.
- Experience with AWS Tools (EC2, S3, VPCs, RDS).
- Handle the tasks of managing data backup of servers through the checking backup logs and file restoring process.
- **Automated health checks for servers**, monitoring status to ensure high availability and early issue detection.
- **Supported user access management** by creating and updating IAM roles, policies, and permissions according to security guidelines.

#### **CERTIFICATION**

PG Program in Software development with specialization in DEVOPS

#### **EDUCATION**

**Vivekananda Institute of Technology**, Bangalore, KA **Bachelor of Technology**: **Electronics and Communication** 

#### **DECLARATION**

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.