# K S YUGESH

**Devops Engineer** 

+91-9110749388 yugeshroyal@gmail.com LinkedIn | Github | Portfolio

# **SUMMARY**

With almost 3 years of Devops expertise, I am eager to secure a challenging role as a DevOps Engineer. My skills lie in designing, deploying, and managing cloud infrastructure, coupled with a strong grasp of automation, infrastructure management, and DevOps methodologies. Proficient in scripting languages and well-versed in AWS, I am poised to make significant contributions to organizational growth through innovation and efficiency.

## **EDUCATION**

# Christ Deemed to be University

B.Tech - Computer Science and Engineering 2021 | 8.57 CGPA

### Narayana Junior College

12th - Maths Physics Chemistry 2018 | 93%

# **SKILLS**

- AWS
- AWS Devops
- · Git, Gitab, Github, Codepipeline
- Kubernetes
- Terraform
- Docker
- Jenkins
- Rancher
- HELM
- · Ansible, ELK
- Nginx, Cloudflare
- Networking
- Promox, Hetzner
- Prometheous, Grafana
- · Trivy, SonarQube
- Python, Boto3
- · Linux, Bash
- SQL, Mongo, Redis, Superset
- YAML, HTML, CSS
- Ubuntu, Windows, Amazon Linux
- Cf-Terraforming

# **CERTIFICATIONS**

- Advanced Certification in Cloud Computing & DevOps - **IIT Madras**
- Microsoft Technology Associate -Python
- Cyber Security Essentials CISCO

## PROFESSIONAL EXPERIENCE

## Devops Engineer | BDI Plus

Oct 2023 - Present

### **Projects**

Modenx | Afficiency | ChatCDP

- Deployed multi tier web and mobile applications and maintaining them to be highly available.
- Developed and implemented a new CI/CD strategy on gitlab, significantly reducing deployment time.
- Hands-on experience with bare metal servers using Proxmox for efficient infrastructure management.
- Revamped infrastructure maintenance processes using rancher to enhance reliability and performance.
- Facilitated application monitoring through the setup of various cron jobs, Prometheus and Grafana.
- Successfully migrated applications from AWS, Hetzner cloud to on-premises infrastructure, optimizing performance and costefficiency.
- Created and managed EKS clusters along with their required networking components such as subnets, VPC, NAT gateways, LoadBalancers, etc for scalable Kubernetes environments.
- Implemented Git methodologies for version control and collaborative development workflows.
- Proficient in Docker image tagging and deployment file creation to streamline containerization processes.
- Utilized Boto3 and Terraform for infrastructure automation and maintenance tasks.
- Implemented Kubernetes cluster maintenance procedures to ensure high availability and performance.
- Implemented security practices such as IP-based console login in AWS for enhanced data protection.
- Managed S3 bucket lifecycle policies for efficient data storage and management.
- Wrote Dockerfiles and deployment files to standardize application deployment processes.
- Hosted both public and private URLs for applications to ensure accessibility and availability.
- Maintained code quality using tools like Trivy and SonarQube.
- Packaged applications using Helm for simplified deployment and management in Kubernetes environments.
- Providing support to developers in debugging API and databaserelated issues. Recommending integration of new technologies to enhance code efficiency and structure.

# **ACHIEVEMENTS**

- Rising Star of The Year Amazon | December 2021
- WebOs Hackathon LG | October 2020

## LANGUAGES

- English
- Telugu
- Hindi
- Tamil
- Kannada.

## **PROFICIENCIES**

- Photoshop
- · Premier pro
- After Effects
- Canva
- Figma

### Comp Associate | Amazon

June 2021 - Oct 2023

### **Projects**

ETL | Batch Classify | Cloud native monitoring

- Led deployment of a cloud-native monitoring app using AWS
  DevOps tools: CodeCommit for version control, CodePipeline
  for automated deployment, and ECR for Docker image
  management. Dockerized the app for scalability, managed
  deployment with Kubernetes, and automated updates triggered
  by CodeCommit commits using Jenkins CI/CD.
- Skillfully crafted efficient SQL queries to optimize database
  performance and streamline data retrieval processes.
  Orchestrated ETL processes for SQL data, ensuring accurate
  extraction, transformation, and loading for enhanced business
  analytics. Extracted and populated key metrics to empower
  worldwide leadership with actionable insights. Resolved diverse
  ticket requests related to employee or product data listed on the
  website, ensuring timely resolution and data accuracy.
  Maintained a comprehensive data log for team reference,
  fostering collaboration and knowledge sharing within the
  organization.
- Provisioned AWS services including EC2, EBS, S3, Auto Scaling, Elastic Load Balancing, VPC, Subnets, ELB, and Security Group. Wrote Dockerfiles to build customized images for containerization. Managed AMIs for configured EC2 instances and maintained backups of AWS resources, including Docker Images in AWS ECR and EBS volumes in S3. Ensured server resilience under load by configuring Elastic Load Balancer and Auto Scaling. Leveraged AWS DevOps tools such as AWS CodeBuild and AWS CodeDeploy for automated build and deployment processes, ensuring seamless integration and reliability throughout the deployment lifecycle.