Joshua Mathew

Mobile: +91 9744530126 Email: umjoshua@gmail.com Linkedin: linkedin.com/in/umjoshua GitHub: github.com/umjoshua

As an aspiring DevOps Engineer, I bring a strong foundation in key tools like Go, Python, Node.js, React.js, Docker, Kubernetes, Helm, Datree, Jenkins, GitLab CI/CD, ArgoCD, AWS Fundamentals, IaC with Terraform and pulumi, Configuration Management with Ansible. With my solid knowledge base, I can contribute to a team by seamlessly implementing and managing reliable, scalable, and automated infrastructure, while continuously optimizing systems and processes to ensure optimal performance and high availability.

Skills

- Languages: Go, Python, C, JavaScript, SQL
- CI/CD: Jenkins, GitLab CI, ArgoCD
- Docker, Kubernetes, Helm, Datree
- IaC: Terraform, Pulumi
- Git: GitHub, GitLab
- Frameworks/Libraries: ReactJS, NodeJS
- Linux
- Cloud: AWS

Experience

• Software Developer at SDC VJEC

- Jan 2021 Feb 2023
- Developed and deployed web applications using Docker and Kubernetes.
- Set up and upheld Linux and Nginx server configurations.
- Automated CI/CD pipelines using GitLab CI.
- Contributed to the development of web application utilized by a user base exceeding 200k.
- Software Developer at Ed-Gaadi

Oct 2022 - Dec 2022

- Utilized ReactJS, React Native, NodeJS, and Docker technologies within a logistics management project.
- App Developer at Enfono

June 2021 - Dec 2021

- Collaboratively employed Flutter as part of a team effort to achieve project goals.

Projects

- A Platform as a Service for hosting web applications (Author, Ongoing)
 - Working on the development of a PaaS for hosting NodeJS, Flask Applications.
- Complete CI/CD Pipeline for Java Gradle Application (Author)
 - Implemented a CI/CD pipeline for a Java application. The pipeline is designed to deploy the application on a Kubernetes cluster.
 - Technologies Used: GitLab CI/CD, Kubernetes, SonarQube, Nexus, Helm and datree.
 - Source Code: https://github.com/umjoshua/gitlab-cicd-gradle

• Automated Security Testing using Cloud-Native Architecture (Team Lead)

- Designed a system that leverages a CI/CD pipeline for automated deployment of the latest application version and triggers containerized security tools to conduct comprehensive automated black box testing on the deployed version, consolidating the scan results into a centralized dashboard.
- Technologies Used: Docker, Jenkins CI/CD, Python, Git, AWS, Kubernetes.
- Source Code: https://github.com/DemoCorpEcom/CloudGuard

• Microservice Architecture and System Design with Python & Kubernetes (Author)

- Designed and implemented a robust microservice architecture for a scalable and efficient video to audio converter.
- Technologies Used: Python, Docker, Kubernetes, RabbitMQ
- Source Code: https://github.com/umjoshua/system-design-python

• College Techfest Website (Team Lead)

- Created and deployed a website for college tech fest, enabling seamless registration for 4000+ program participants.
- Technologies Used: ReactJS, NodeJS, ExpressJS, and MongoDB
- Available At: https://techfest.vjec.ac.in
- Source Code: https://github.com/umjoshua/tantra_22

• Face recognition from low quality video using SRGAN (Team Lead)

- An AI tool to recognize human faces from low quality video.
- Technologies Used: Python, OpenCV, SRGAN.
- Source Code: https://github.com/umjoshua/face_recognize_and_enhance

• Memories Blog (Author)

- A demo blog application.
- Technologies Used: ReactJS, NodeJS, ExpressJS and MongoDB.
- Source Code: github.com/umjoshua/memories-blog

Education

• B.Tech in Computer Science and Engineering

2019 - 2023

Kerala Technological University

CGPA: 7.9

• Plus Two

2017 - 2019

HSE Board, Govt. Kerala

Percentage: 83

Volunteering

• Resource Person

 Conducted a hands-on session on Introduction to Git and GitHub for the students of VJEC under IEEE CS Society, VJEC.

• Resource Person

 Conducted a hands-on session on Introduction to RDBMS and RDBMS applications in Vimal Jyothi College of Engineering College.

• Resource Person

- Conducted a hands-on session on Basics of C for students of VJEC under CSI, VJEC.