Joshua Mathew

+91 9744530126

Email: umjoshua@gmail.com

LinkedIn: @umjoshua GitHub: @umjoshua

Portfolio: https://umjoshua.xyz

FIELD OF INTEREST

DevOps — Software Development.

PROGRAMMING SKILLS AND TECH STACKS

• CI/CD: Jenkins, GitLab CI, Argo CD

• Docker, Kubernetes, Helm, Datree

• Languages: Go, Python, C, JavaScript, SQL

• Frameworks/Libraries: ReactJS, NodeJS

• Cloud Fundamentals: AWS, GCP

• IaC: Terraform, Pulumi

• Configuration Management: Ansible

• Git: GitHub, GitLab

• Conversant in Linux

• Good Typing Speed (80 wpm)

EXPERIENCE AND PROJECTS

Web Developer Intern

Ed-Gaadi

Enfono Technologies

October 2022 - December 2022

• Worked with ReactJS, React Native, NodeJS

Android App Developer

o Worked with Flutter

June 2021 - Dec 2021

Software Developer

Software Development Cell, VJEC

Jan 2021 - Feb 2023

- \circ Worked in the development of a web-based application 'Census data collection and analysis', which was developed to collect data from around 2.4 lakh persons
- Worked in multiple projects.

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 using GitLab CI/CD, Kubernetes, SonarQube, Nexus, Helm and datree.

o Source Code available at: https://github.com/umjoshua/gitlab-cicd-gradle

Microservice Architecture and System Design with Python & Kubernetes

Author

Designed and implemented a robust microservice architecture using Python, Docker, Kubernetes, and RabbitMQ, showcasing proficiency in system design, containerization, orchestration, and message queuing for a scalable and efficient video to audio converter.

• Source Code available at: https://github.com/umjoshua/system-design-python

Security Automation using cloud native architecture

College Project

A DevOps framework for automating the black box test-ing of cloud applications.

• Source Code available at: https://github.com/DemoCorpEcom/CloudGuard

Face recognition from low quality video using SRGAN

Team Leader

An AI tool to recognize human faces from low quality video.

• Source Code available at: https://github.com/umjoshua/face_recognize_and_enhance

College Techfest Website

Team Leader

Created and deployed a website for college tech fest, enabling seamless registration for 4000+ program participants, utilizing ReactJS, NodeJS, ExpressJS, and MongoDB to ensure robust functionality and efficient data management.

o Available at: https://techfest.vjec.ac.in Source Code: https://github.com/umjoshua/tantra_22

Memories Blog Author

A demo Blog Application using ReactJS, NodeJS, ExpressJS and MongoDB

• Source code available at: github.com/umjoshua/memories-blog

EDUCATION

Vimal Jyothi Engineering College

Kannur, Kerala

Bachelor of Technology in Computer Science and Engineering (CGPA: 7.79)

Aug. 2019 - July, 2023

NSS HSS Alakode

Alakode, Kannur, Kerala

* HSE Board, Govt. Kerala (Marks: 83%)

2017 - 2019

Volunteering

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

- Workshop Speaker: Conducted a hands-on session on Introduction to RDBMS and RDBMS applications in Vimal Jyothi College of Engineering
- Workshop Speaker: Conducted a hands-on session on Basics of C for students of VJEC under CSI, VJEC