CAYSUS DILAN RODRIGUES

Portfolio | Linkedin Profile | GitHub Profile caysusdilanrodrigues@gmail.com | 6362847135

A result driven and resourceful individual with a keen interest in Cloud Computing and DevOps , always seeking new experiences and committed to ongoing learning. I am eagerly anticipating my first job opportunity.

INTERNSHIP

- **DevOps Intern at Niveus Solutions** April 2025 July 2025
- Research Intern at St Joseph Engineering College November 2024 December 2024
- Cloud computing intern at Pinnacle Labs September 2024 October 2024

SKILLS AND INTERESTS

- Cloud Computing(AWS,GCP), Kubernetes, Docker, Terraform, HTML, CSS.
- Git, GitHub, CI/CD, Networking, Research.

PROJECTS

- Kubernetes Mongodb webApp deployment. link
- AWS EC2 Remote Web Application Hosting. <u>link</u>
- Implemented a static website using AWS S3 for efficient and scalable content hosting. link
- Hosted a static website on AWS using Amazon S3 and Route 53. link
- Hand Gesture Volume Control System: A Python application that allows usersto control their system's volume using hand gestures using OpenCV2, Mediapipe, PyautoGUI. link
- Advancements in Automatic Number Plate Detection System: A web based application for college on the topic of advancements in number plate detection systems using Machine learning model. A ML model for OCR and object detection in google cloud and vertex ai AutoML. link

EDUCATION

- Master of Computer Application | St Joseph Engineering College, Mangaluru.
- Bachelor of Computer Application | St. Aloysius College Autonomous, Mangaluru
- 12th Science (PCMC) | St. Aloysius Pre University College, Mangaluru

ACHIEVEMENTS AND CERTIFICATES

- Certified Associate Cloud Engineer by Google Cloud Platform(2025-2028)
- AWS Certified Cloud Practitioner CLF-CO2 2025 by Udemy
- Introduction to NoSQL Databases authorised by IBM and offered by Coursera.
- Introduction to Git and GitHub authorised by Google and offered by Coursera.
- Research paper on Innovative Methods of Teaching And Learning For Education. (2024).
- Participated and presented a research paper titled Advancements in Automatic Number Plate
 Detection Models in National Level Conference Collaborating Disciplines Through
 Interdisciplinary Research. (2023)
- Online certificate for the course Cloud Service Providers by Great Learning.