

# CEDRICK JAMES B. FELICITAS

Purok 9, Poblacion, Monkayo, Davao De Oro, Philippines +639650859745 · cj15felicitas@gmail.com https://www.linkedin.com/in/cj-felicitas-851547203/ https://github.com/CJ-Felicitas

## SOFTWARE ENGINEER AND DEVOPS ENGINEER

I'm a Full Stack Software Developer with experience in Web and Backend Development. I always aim and prioritize to deliver real results, and I'm always improving my skills to stay sharp and effective.

## PROFESSIONAL EXPERIENCE

## Opulenz (Part-time) Software Engineer and DevOps

December 2024 - Present

I've been recruited by the founder of the start-up to do the Product Engineering and Cloud Architecture.

- Developed a simple reverse proxy model using Nginx and deploy them in the AWS EC2 Instance
- Developed multiple micro-services using Java Spring Boot and Python Flask, and Nodejs.
- Deployed multiple micro-services into the AWS using Docker, S3, and AWS RDS for MySQL.
- Developed the Web Frontend using Vuejs.
- Deployed, Containerized, and Configured the Keycloak (Auth Service) into the AWS EC2 Instance.
- Developed a simple CI/CD pipeline using Bash Scripts, Nodejs, Github Actions, and Dockerhub.

## Apollo Technologies | Apollo Software Corporation (Full-time) Software Developer

July 2024 - December 2024

I've Been a Full Stack Software Developer where I contribute and develop Fintech projects for the company

- Developed a microservice application that serves as a proxy for the triple A server using **Python**.
- Part of the team that develops the backend api for the Apollo Billing System using Java Spring Boot.
- Developed a microservice application that interfaces that Mailgun API using Java Spring Boot.
- Developed a mini web application using **Vuejs** that acts as a micro-frontend for a mobile application.
- Backend Developer for mobile application project using Flask, PostgreSQL, and Keycloak.
- Containerized multiple microservices applications using Docker and deployed them into the Ubuntu Server via Docker Compose.

#### Freelancer

May 2023 - December 2024

## Full Stack Web Developer and DevOps (Part-time)

I create custom web development based on the requirements that are provided by the client.

- Coordinates with client(s) on what is needed to be done with regards to their websites by giving them estimates/cost/delivery dates on the Scope of Work provided.
- Develop various web applications using Laravel, Spring Boot, and Python Flask.
- Deployment of Web Applications in the Amazon Web Services using AWS EC2, AWS Cloudfront, AWS S3, AWS RDS, AWS ECR, AWS Amplify, Docker, Nginx.

# USeP Obrero Student Council Commission on Elections (Contractual) September 2023 - November 2023 Full Stack Web Developer and Technical Support

I was recruited by the commissioners to handle and maintain their existing official voting system. I was tasked to add new features and fix bugs on their system and deployed their application into the Amazon Web Services (AWS)

- Deployed the Web Application into the Amazon Web Services using AWS EC2.
- Added New Features and Fix Existing Bugs in their **PHP** Web application.
- Performed a **Technical Support** during the Student Council Elections.

## ADDITIONAL INFORMATION

Technical Skills: Laravel 8 and 9, MySQL, Vue.js, Quasar, PrimeVue, Bootstrap 4 and 5, Nginx, Node.js,

Express.js, PHP, Java 17, Javascript, Git, Object Pascal, Delphi 12, Spring Boot, PostgreSQL, Flask, Django, Mailgun, Killbill, Docker, Ubuntu Server, Bash, OOP, AWS,

and Keycloak.

**Technical Skills:** DBeaver, Meld, VSCode, IntelliJ, Postman, Nano,

## **EDUCATION**

### University of Southeastern Philippines | September 2020 - June 2024

Bachelor of Science in Information Technology Graduated as Cum Laude

## REFERENCES

#### Hermoso Tupas Jr.

Professor

Phone: +63 917 329 3098

Email: hermoso.tupas@usep.edu.ph

### **Roland Kim Andre Solon**

Software Engineer and DevOps Engineer

Phone: +63 992 901 8499

Email: solon.rolandkimandre@gmail.com

## **Daryl Kate Good**

Software Engineer

Phone: +63 915 284 0142

Email: gooddarylkate@gmail.com