

# CURICULUM VITAE ERICSON M. DALAY

## **ABOUT ME**

I am an enthusiastic, self-motivated, reliable, responsible and hard-working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

## **CONTACT**



ericsondalay@gmail.com



+63 9956291585



140 Barangay Sta Monica Sasmuan, Pampanga



https://emd-myportfolio.vercel.app/



www.linkedin.com/in/ericson-dalay-2bb1291a1

### **COMPETENCIES**





























# **CERTIFICATIONS**

Build ASP.NET Core Web API-Scratch to Finish (.NET 7 API)

November 12, 2023

Javascript for Beginners Complete Course
November 05, 2023

**JavaScript Game Development Workshop** 

October 14 & 15, 2023

**AWS Amazon Web Services** 

September 1, 2023

PHP and MYSQL

October 11- 14, 2019

## **TECHNICAL CERTIFICATION**

Sophos Endpoint Technical Training
August 15, 2019

# **EDUCATION**

#### **ADAMSON UNIVERSITY**

Bachelor of Science in Computer Science 2005-2011

900 San Marcelino Street Ermita, Manila

## **EXPERIENCE**

Freelance

**Software Developer** 

2020 - Present

#### **National Parks Development Committee**

**IT Programmer** 

2017-2020

Develop application programs for electronic data processing of business process of NPDC offices in accordance with the approved information system, flowchart and other applicable policies and guidelines.

#### **Commtech Asia Philippines**

**IT Technical Support** 

2016-2017

Identifying hardware and software solutions. Troubleshooting technical issues. Diagnosing and repairing faults. Resolving network issues.

# **Neo Spectrum Technical Services**

**IT Programmer** 

2014-2016

Confirms project requirements by reviewing program objective, input data, and output requirements with analyst, supervisor, and client.

#### **DAG Xpress Courier**

**Data Encoder** 

2012-2013

Preparing and sorting data for computer entry. Reviewing data to make sure it's accurate before entering it in the system. Entering data from paper to a computer data entry system.