## Name: Mark Jason Penote Espelita



Address: P-2 Brgy. Salvacion, San Isidro, Northern Samar

Email: markjasonespelita@gmail.com

Contact Number: 09978972884

#### Objective:

To be able to work in any tech position, gain experience, contribute and add value to the company base on my expertise that will enhance my capabilities as a future industry expert.

## **Personal Information:**

Birthdate: August 11, 1999

Age: 22

Height: 1.8 meters
Weight: 50kgs
Status: Single
Nationality: Filipino

Religion: Roman Catholic

Language: Waray, Tagalog, English Father's Name: Monico S. Espelita Jr.

Occupation: Security Guard

Mother's Name: Ma. Cherry Lou P. Espelita

Occupation: Housewife

#### **Educational Attainment:**

#### Tertiary Level:

## Tan Ting Bing Memorial Colleges Foundation (TMCF)

San Isidro, Northern Samar

Computer Science (transferee/shiftee)

S.Y: 2021 - 2022

#### **University of Eastern Philippines**

University Town Catarman Northern Samar 3<sup>rd</sup> Year College BSBA-Entrepreneurship

S.Y: 2020-2021

## Secondary Level:

**Junior High Level:** 

**San Isidro National High School** 

Brgy. Poblacion Sur, San Isidro Northern Samar

S.Y: 2012-2016

Senior High Level:

San Isidro National High School

Information and Communication Technology (ICT)

San Isidro Northern Samar

S.Y: 2016-2018

Honors Received: 4th Honors

## Elementary Level:

## **Salvacion Elementary School**

Brgy. Salvacion San Isidro Northern Samar

S.Y: 2006-2012

Honors Received: With Honors

#### Skills:

# **Programming Skills**

HTML MySQL Workbench

CSS NodeJS (Javascript Runtime) - basics

Javascript

PHP

MySQL

Git and Github

Python

## Frameworks/Libraries

Laravel (basics) = PHP Framework

Codeigniter 4 = PHP Framework

Jquery = Javascript library

Bootstrap = Front end web development library

Brain.js = JS library for creating AI in the browser.

Python Scikit-Learn = for Machine Learning/AI in Python

#### Other Skills

Microsoft Office (Word, Excel, Powerpoint)

Data Analysis / Data Science using Machine Learning/Al algorithms

#### I can do:

- 1. Websites
- 2. Ecommerce Websites
- 3. Progressive Web Apps
- 4. Responsive (Mobile first approach)
- 5. Desktop Application in Python
- 6. Chatbots (Al)
- 7. Machine Learning/Al and Data Science/Data Analysis applications

I hereby certify that the above mentioned information is true and correct. For more information

Mark Jason P. Espelita
Signature over printed name

## My brief history:

I was an Information and Communication Technology (ICT) student during my senior highschool years (2017). Before, computer programming (C++ programming language) was the difficult and most painful subject to me. But as time goes by, I was fascinated in web and become curious about it. My teacher observed that I'm having an interest in web development so he gave me resources (video tutorials) and I studied it with high enthusiasm. As my skill progress in web development, my teacher send me to a web development competition in Bobon, Northern Samar (highschool competition). I was a second placer. After the competition I didn't stop learning it and become more and more interested.

In college, I haven't enrolled the IT because unfortunately it was already closed. I proceed in BSBA Enrep. My web development (self taught) was stopped within 1 and half year. Then in my second year in college I said to one of my professor that I can make him a website for his resort for just P1000 (very cheap) and it was successful.

During pandemic, when face to face classes has over and all students return to their home, I was fascinated more in web development. My interest has been restored. My teacher (the one I mention above) give me an oppurtunity to work on one of the tech company in Calbayog City. I grabbed the oppurtunity and in June 22, 2020, after a few months of training in the company, I was hired. There I've learned a lot. My skills got bigger, I've got more mentors (my co-workers). I've eperience more real world projects.

On January 2021, I resigned because I will continue my study (as my parents said), but I havent gave up on web development. I still make personal projects at home until now and build my own portfolio. I shifted in TMCF in San Isidro as Computer Science but I've found out that there are unrelated (not applicable) subjects so I quit. I am seeking practical real world projects, so I can learn from them and I also want to add value to the workforce.