ROBERT CARL EMANUEL RESTUA

COMPUTER SCIENCE



restuaarcee02@gmail.com

Carmona, Cavite Philippines

in linkedin.com/in/robertrestuacs

arciiics.github.io/FinalPortfolio

SKILLS

Urgency

Critical Thinking

Independent

Flexible and Adaptable

Organization and Time Management

Data Entry

Data Analysis

Python

C#

Microsoft SQL Server

PHP

HTML

CSS

Bootstrap

Microsoft Excel

IBM SPSS

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Malayan Colleges Laguna Cabuyao, laguna 2018 - 2022

SENIOR HIGH SCHOOL / STEM

Malayan Colleges Laguna Cabuyao, laguna 2016 - 2018

JUNIOR HIGH SCHOOL

La Consolacion College Binan, laguna 2012 - 2016

PROFILE

A Computer Science Major graduated from Malayan Colleges Laguna that is capable in using Python, C#, SQL, and PHP. Has Experience in Software Development, Game Development, Web Development and Software Testing from Academic and Freelancing projects. Oversees the efficiency and correctness of the system. Striving to be a Backend Developer for Web and Application projects. Excels in Backend Development and Data analysis, Team Leadership, and has experience in AWS Cloud Computing.

Practices urgency and upholds excellence in everything. Can and prefers to work independently. Both flexible and adaptable in any environment. Strives to create a well rounded relationship with the company as well as my colleagues. And most importantly, globally competitive and eager for new experiences.

EXPERIENCE

OJT/ATA PROGRAM

Malayan Colleges Laguna / Accenture Cabuyao, Laguna 2022

FREELANCE DEVELOPER

Carmona, Cavite 2020 - Present

WORK IMMERSION - PRODUCT LINE MANAGEMENT

Creotec Philippines Inc. Technopark, Binan Laguna 2018

CERTIFICATES

May 2022 AWS Educate Introduction to Cloud 101

Apr 2022 Learning Amazon Web Services (AWS) for Developers Apr 2022 Learning Cloud Computing: Public Cloud Platforms

Apr 2022 Learning Cloud Computing: Core Concepts

Mar 2022 Learning SQL Programming Mar 2022 Using Python with Excel

LANGUAGES

Tagalog (Philippine) / (Native Tongue) English (Advance)