

A results-driven IT professional with a unique blend of expertise as both an accomplished IT practitioner and a former educator. Known for my ability to seamlessly merge technical prowess with effective communication and instructional skills to deliver exceptional outcomes.

MARK ANTHONY T. MENDOZA

Phone:

09474697947
09770760168

E-Mail:

makintosh2020@gmail.com

LinkedIn:

<https://www.linkedin.com/in/mark-anthony-mendoza-b25263208/>

Skill Highlights

- Website Development
- Mobile Application Development
- Graphics Designing
- Project Management
- Computer Networking
- Computer Hardware and Software Troubleshooting and Installation

Languages

English
Filipino

Experience

May 2018-May 2024

PART TIME FACULTY MEMBER – COLEGIO SAN AGUSTIN-BACOLOD
Basic Education Department – Senior High School

- *Taught technology and business subjects, fostering technical aptitude in students.*

June 2017 – December 2017

SYSTEM DEVELOPER – CENTRAL NEGROS POWER RELIABILITY INC.- BACOLOD CITY, PHILIPPINES

- *Developed and integrated custom system applications, demonstrating problem-solving and technical skills.*
- *Manage cloud application server.*

IT EXPERIENCE (COMBINED JUNE 2016 - DECEMBER 2016)

IT PERSONNEL - MINES AND GEOSCIENCES BUREAU NEGROS ISLAND REGION (BACOLOD CITY, PHILIPPINES)

- *Managed and maintained network infrastructure, demonstrating experience with Linux Server and Windows Client.*

PART-TIME FACULTY MEMBER - CARLOS HILADO MEMORIAL STATE COLLEGE (FORTUNE TOWNE, BACOLOD CITY, PHILIPPINES)

- *Taught technology subjects, fostering understanding of technical concepts.*

PYTHON BACKEND DEVELOPER - ESUTEK.CO (BACOLOD CITY, PHILIPPINES)

- *Developed a web tool using Django (Python framework), showcasing web development skills and database interaction.*

Education

2021

TEACHER CERTIFICATE PROGRAM – STI WEST NEGROS UNIVERSITY – BACOLOD CITY, PHILIPPINES

2016

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY – COLEGIO SAN AGUSTIN-BACOLOD – BACOLOD CITY, PHILIPPINES

References

References available on request