

Michael Angelo S. Rilan

Phone: 0912-028-2536

Email: micorilan1999@gmail.com

Website: <https://michaelrilan-portfolio.netlify.app/>

Github: <https://github.com/michaelrilan>

EXPERIENCE

▪ System Developer

Eprime Business Solutions Inc.

(August 2023 - Present)

- Responsible for developments of new API as well as API Integrations to all external business partners.
- Responsible for all necessary enhancements of all current Applications being used by the company.
- Knowledgeable of developing responsive websites.
- Experienced in utilizing Git version control to efficiently manage codebase, facilitate collaboration among team members, and ensure versioning integrity throughout the development lifecycle.
- Skilled in using SQL Server, Django, Flask, Kotlin (Java), Microsoft Azure.

▪ Web Developer (Internship)

JAЕ Hub Web Services

(March 06, 2023 - June 09, 2023)

- Provide a responsive web design depending on the company's client desire using HTML, CSS and JavaScript.
- Skilled in using SQL Server, VB.Net and C#

▪ Freelance (Web, Desktop & Embedded Application System)

(2021-2023)

- Skilled in Python as well as other programming languages and frameworks, including PHP, JavaScript, Django, and Arduino.
- Provides a user-friendly application depending on the description given by the client.

▪ Customer Service Representative

Teleperformance EDSA

(July 2021 – October 2021)

- Solving different kinds of health insurance related issues with an empathetic approach.
 - Provide a fast and accurate health insurance related information for the customer.
-

EDUCATION

▪ College

Bachelor of Engineering Technology: Computer Engineering Technology (BET-COET)

Technological University of the Philippines-Cavite Campus

2018-2023

▪ Senior High School

Information And Communications Technology (ICT)

Asian Institute of Computer Studies-Bacoar Branch

2015-2018

SEMINARS ATTENDED

- **Computer Literacy Program**
DATACOM Institute of Computer Technology
(February 2015)
-

SKILLS

- **Programming Languages**
Python, JavaScript, VB.Net, PHP, Arduino (C++).
 - **Framework**
Bootstrap, Django, Flask
 - **Technologies:**
Node JS, MySQL, Git, SQLite, SQL Server, Microsoft Azure
-