# Eduardo Jose G. Flores III

eduardojoeyflores@gmail.com � (+63) 919-504-9424 � Davao, Philippines

#### **EDUCATION**

# University of Mindanao

2022

Highschool Diploma

Davao city, PH

Certificates: Sololearn Intermediate Python, Sololearn Responsive Web Design

## **PROJECTS**

#### Portfolio Website

https://coalemus.github.io/Portfolio-Website/

HTML, CSS, Javascript, Git

- Personal Portfolio for demonstration of practical skill in coding using HTML, CSS, and Javascript.
- 100 score on <a href="https://web.dev/measure/">https://web.dev/measure/</a>.
- Hosted using Github pages.

# CRUD Database using MERN stack

https://github.com/Coalemus/Javascript-Projects

HTml, CSS, Javascript, MongoDB, Express.js, React.js, Node.js, Git

- Create, Read, Update, Delete Database made with MongoDB, Express.js, React.js, and Node.js.
- Connected routes through Express.js for the CRUD models made with Javascript and React Redux.
- Constructed a Document-oriented Database using MongoDB.
- Designed UX/UI using React.js, Material UI.

#### **Online Class Automation**

https://github.com/Coalemus/Python-Projects

Python, Tkinter, Selenium, Unix Shell, Powershell Scripting, Git

- Selenium script to schedule automatically joining Google Meet calls using Python Selenium.
- Scheduled tasks using Batch and Bash scripting.
- List of incoming features include;
  - o GUI for setting meeting links and time (Work in progress).
  - o Cross platform capability (Linux is Work in progress).

#### Python Discord bot

https://github.com/Coalemus/Python-Discord-bot

Python, discord.py API, Unix Shell, Git, Heroku

- Practice Discord.py bot for Personal Discord Server using Discord.py API.
- Automated startup and update processes by using Batch and Unix Shell scripting.
- Hosted using Heroku.
- List of features include;
  - o Administration
  - o Music playing

### **TECHNICAL SKILLS**

- Languages: Python; Javascript; Bash
- Lib/Frameworks: HTML; CSS; Express.js; React.js; Node.js
- **Tools:** Git, Heroku; Linux/Unix;

■ **Databases:** MongoDB