# **Johnfil Initan**

right Personal Website in LinkedIn G GitHub

I am a computer engineering student dedicated to making impactful hardware and software solutions. I enjoy making all sorts of hardware and software applications, and I am greatly interested in the future of artificial general intelligence.

# **EDUCATION**

# Bachelor of Science, Major in Computer Engineering,

University of San Carlos

Expected June 2024 Cebu, Philippines

## **SKILLS**

# **Programming Languages**

C, Java, Python, Swift, PHP, HTML, CSS, JavaScript, TypeScript, x86

#### **Data Science**

TensorFlow, Keras, Pandas, NumPy, SciKit-Learn, MATLAB, OpenCV, Matplotlib

#### Design

Figma, SketchUp, EAGLE, AutoCAD

# Web Development

React, Next.js, Tailwind, PostgreSQL, Node.js, Django, Postman

#### **Hardware & Electronics**

Arduino, Intel 8086, PIC16, Verilog, Proteus, MPLAB

#### **Other Tools**

Git, Firebase, MS Office Suite, LaTeX

# **PROJECTS**

# Virgorus Travel Services, web application *∂*

- uses Axios library for API fetches that retrieves data and dynamically displays information based on the required data field.
- route protection and admin authentication is implemented via NextAuth.

## **EZ-Forms,** web application $\varnothing$

- uses Next.js and the ShadCN UI library for rapid development of a dynamic user interface.
- leverages the OpenAl API to create a GPT3.5-powered tool which auto-generates suggestions for fields such as descriptions, objectives, agenda, and program flows

# **DProSA,** machine learning *⊘*

- built desktop application for experimentation using Python and the Tkinter GUI library.
- leverages the NumPy, Pandas, and SciKit-Learn libraries to formulate a dynamic sorting algorithm.
- visualizes algorithmic performance data with Matplotlib to the Python-based desktop application.

## E-Plete, software development

- developed a Django-based API responsible for managing RESTful operations on a PostgreSQL database which is hosted on a server configured to serve specific IPs within the local network.
- built a Python application that locally stores transaction data from an externally interfaced RFID-scanning device and syncs the local data to the database once it receives network connection.

## Soil Moisture Detector, hardware development

- designed and virtually-simulated the electronic circuit via Proteus.
- programmed the main program logic of the PIC16F877A microcontroller in MBLAB IDE.
- interfaced a soil moisture sensor to read data via an interrupt service routine and displays it to a 4x20 LCD.