

# ANTONY DHAN OREJAS

09270199038

orejasantonydhan50@gmail.com

Duhat, Junction St. Cavinti, Laguna

## **EDUCATION**

## **Bachelor of Science in** Information Technology

**University of Cabuyao** 

2018 - 2023

### **SKILLS**

- HTML
- CSS
- JavaScript
- React.js
- Tailwind CSS
- **Network Troubleshooting**
- Software and Hardware Configuration
- Wireframing

## **REFERENCES**

#### **Nitzshell Dela Torre**

Sangguaniang Bayan Secretary at Municipality of Cavinti

09171778089

## **Brix Macatangay**

TSUKIDEN GLOBAL SOLUTIONS INC. 09273659850

## **CAREER OVERVIEW**

Creative and driven IT fresh graduate seeking an entry-level position to apply my technical skills, passion for innovation and web development. Eager to contribute to a dynamic team, learn from experienced professionals, and make a positive impact while continuously developing my expertise in the field.

### WORK EXPERIENCE

## **Municipal Government of Cavinti** (Assessor's Office)

July 2024 - Present

Data Encoder

- Using AutoCAD, mapping land and providing technical details.
- Importing a map into QGIS (a geographic information system program) from AutoCAD.
- Residential, Industrial and Business building land measurement.
- Primarily office-based with occasional fieldwork for property inspections.

## New Sinai MDI Hospital |

February 2023 - May 2023

## Sta. Rosa, Laguna

### Internship

Technical Support / Front-End Developer

- Develop an interactive web interface using HTML, CSS, REACT.js, Tailwind
- Provide technical assistance and support to customers or internal users via phone, email, chat, or in-person.
- · Diagnose and troubleshoot technical issues related to software, hardware, network connectivity, and other IT systems.
- Resolved internet and wireless and wired network access problems.
- Determined and resolved printer and networked copier outages.

#### TRAINING ATTENDED

Webinar: University and Beyond: Web Frameworks and Object -Oriented Design & Development

December 2021 Webinar: Introduction to Data Science March 11, 2023

December 2021 Webinar: Introduction to Data Science March 11, 2023