# RALPH LANCE DAHILIG

## CONTACT



#### **Phone**

+639957902177



#### **Email**

Ralphlance11@gmail.com



#### **Address**

Lot 34 Blk 28 Ph 3 F1 Kaunlaran Vill, Tulingan St. Caloocan City



#### LinkedIn

https://www.linkedin.com/in/ralph-dahilig

#### TECHNICAL SKILLS

- UI/UX Web Design
- HTML, CSS
- JavaScript
- Node JS, Express JS, EJS
- React JS
- SQL
- NoSQL (MongoDB, Moongose)
- Microsoft Suite
- Basic Video and Photo editing

### SOFT SKILLS

- Adaptability
- · Attention to detail
- Organization
- Time mangement
- · Willingess to learn

#### LANGUAGE

- English
- Filipino (Tagalog)
- Basic Italian
- Basic Japanese N5 level

# **PORTFOLIO**

https://ralphlmd.github.io/ral ph-dahilig-web-portfolio/

## **PROFILE**

A hard worker who is capable in executing multiple tasks simultaneously and effectively within the set of time. Interested in having any technical position that will enable me to constantly hone my skills as well as expand my knowledge. Can work well both independently and in a team.

# **EXPERIENCE**

#### Data Science and A.I. Intern

April 2022 - May 2022

UnionBank of the Philippines Pasig, Philippines

- Assisted the data governance officer and policy analyst with file and data management.
- Researched and reviewed manuals, edited drafts, guidelines and policies related to data retention.

### **Web Developer Intern**

October 2022

Seminaut

- January 2023

San Marcos, Texas, United States

- Completed tasks and specific functionalities on the website assigned by the Senior Web Developers both frontend and backend.
- Communicated both clearly and consistently with the company, attended weekly team meetings and submitted scrum updates.

#### **EDUCATION**

# Bachelor of Science in Information August 2018 Systems - July 2022

De La Salle-College of Saint Benilde Manila, Philippines

#### TRAINING

# Data Science Development Program February UnionBank - UBPXCELLERATOR 2022

 Learned the necessary skills and tools to jumpstart a career as a data scientist

# Japanese Language Program Sept 2021 - Accenture Philippines March 2022

• Learned to read and write the Japanese language (N5 proficiency level).