

# **RALPH CHRISTIAN A. ORTIZ**

Desire to occupy an entry-level position in an organized environment to continuously improve my learnings, knowledge, and skills in the field of Computer Engineering.

Willing to serve the company where my skills can be applied for its growth and broaden my experience in utilizing advanced technology.



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**d** github.com/rfchrtzkr

🗣 2099 Culdesac Rd. Edison Ave., Brgy. Sun Valley, Parañaque City

## **EDUCATION**

Adamson University
BS Computer Engineering
2014 - 2021

# **SOFT SKILLS**

Communication

Creativity

Teamwork

Adaptability

# **TECHNICAL SKILLS**

**Programming** 







Kotlin

**UI/UX Design** 

Illustrator

**Photoshop** 

XD

# CHARACTER REFERENCE

Engr. Hubert Q. Temprosa
Full-Time / Associate Professor 2,
Adamson University
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Engr. Yolanda D. Austria Chairperson, Computer Engineering, Adamson University 85242011 loc 409

**Prof. Harold Nievera**System Programmer, Adamson University
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## RELATIVE EXPERIENCE

Android Developer Intern @ Knowledge Channel July 2020 - Aug 2020

- Developed an Android Application for online streaming of Knowledge Channel videos.
- Developed a Web Application that is used to upload videos, thumbnails into Firebase.

#### **PROJECTS**

#### **Food Ordering System**

A simple system that implements the 4-basic principle of object-oriented programming (OOP).



( MySQL

#### Happy Thirst day Milk Tea POS System

A system that uses CRUD to implement a persistent storage application that allows the user to create, read, update, and delete data into the database.



(MySQL)

#### **Knowledge Channel TV (Internship)**

An Android Application that implements Google's Firebase Realtime Database to store and fetch data directly into the server.



(Firebase)

#### OSCA Mobile Application (Design Project)

An Android Application that implements simple API fetch using the volley library and converts JSON data into a string.



Volley

#### Rampage.GG

A simple Android Application that implements simple API fetch and local cache storage using Retrofit2 and Room library.





Room