

Birthdate: October 10, 1998 Citizenship: Filipino Religion: Roman Catholic Skills: Web Developer https://pauljacobalcaraz.github.io/my-portfolio-/

A self-motivated, hardworking, creative, and ambitious rookie as developer: looking for a Company as an Entry Level Web Developer with a thriving and exciting team.

### **WORK EXPERIENCES**

## Designer

Big A Gaming January 15, 2021 - February 05, 2021 Project Based (Web Development)

- Editing materials (via Adobe PS)
- Collaboration to their full time designer
- Add some layout ideas to their landing page (via Adobe XD)

## Intern(Staff)

Bureau of Internal Revenue RDO 40 Cubao Year 2018 - 2020

- Encoding and filling
- Assistant
  - Assisting Clients especially to those in ques

#### IT Staff

STI College Quezon Avenue Tabulation March 02, 2019(Ms. Manresa) & March 09, 2019 (Ms. Pansol)

- Troubleshoot Computers
- Guiding the judges regarding the UI of the tabulation System

#### AWARD CERTIFICATES

#### Pre-Thesis Roadshow 2017 (2<sup>nd</sup> Place)

An Online Reservation and Customer Records Management with Billing System for Barkingham Grooming

#### CERTIFICATE OF SEMINARS

Kal Skills Akademie Inc. (Microsoft Excel Workshop) November 2019

FAST FORWARD: A Sneak Peek to the Potential of Gaming Industry in the Field of Information Technology

## CHARACTER REFERENCES

(Upon Request for Contact Details)

IT INSTRUCTOR

Mr. Jerico Tolentino Mr. Paul Eugene Mangahas IT INSTRUCTOR

Mr. Gary Brylle Arellano IT INSTRUCTOR

Mr. Neil Martin Maraneta IT HEAD



## CONTACT

- 183 Iba St., Salvacion La Loma Quezon City
- pauljacobalcaraz@gmail.com
- 09127408196

## **EDUCATION**

Bachelor of Science in Information Technology STI Quezon Avenue Year 2015 - 2019

Full Stack Web Developer **Uplift Code Camp** Batch 3 October 2020 - April 2021

# **SKILLS**

- Microsoft Word. Excel and PowerPoint Presentation
- Adobe Photoshop, Adobe XD
- HTML, CSS, JAVASCRIPT
- BOOTSTRAP. REACT.JS. **NODE EXPRESS**
- MONGO. MYSQL

PAUL JACOB S. ALCARAZ

Applicant's Signature over Printed Name