# SALAPATI GERALD T.

salapatigeraldt@gmail.com https://salapatigeraldt.github.io/portfolio

0968-646-8618 Blk. 4 Lebanon St., Sta Ana Taytay, Rizal

## **OBJECTIVE**

I'm a highly motivated 4th year Information Technology graduate looking for an opportunity to maximize and strengthen my skills in web development. To engineer and design a high-level web application with user-friendly interfaces and functional system specifications in the future.

### **EXPERIENCE**

## **CODEVERTICAL** | Quality Assurance Virtual Internship | 08/2022 – 11/2022

- Demonstrated a meticulous attention to detail while executing test cases, ensuring all conditions outlined in the test plan were thoroughly tested.
- Contributed to the overall quality of the website by effectively communicating issues and discrepancies found during testing, assisting in the creation of a more stable and user-friendly product.
- Acquired a basic to intermediate proficiency in Laravel PHP framework, enabling me to understand the website's development process and single handedly program our capstone project website.

#### **EDUCATION**

- Bachelor of Science in Information Technology | 2019 2023
- Science Technology Engineering & Mathematics | Senior High | 2017 2019

### **Rizal Technological University**

### CERTIFICATION

- CODEVERTICAL Quality Assurance Virtual Internship | 08/2022 11/2022
- Bayan Academy Intermediate Front-End Web Development Training | 02/2021 03/2021
- Wadhwani Opportunity's 21st Century Core Employability Skills Program | 01/2022 05/2022

#### **Certificate of Completion**

# **PROJECT**

- RTU-UCCAE Form Management System | Full Stack Developer | https://rtu-uccae-fms.site
- Bayan Academy Home Page Redesign | Front End Developer | https://bayan-academy-redesign.netlify.app/

### ADDITIONAL

**Skills (Beginner):** Laravel PHP Framework, Amazon Web Services, jQuery, VueJS, Bootstrap and Tailwind CSS Framework, MySQL, XAMPP, phpMyAdmin, MySQL Workbench, Java, Python, Visual Basic, C++, Adobe Illustrator, Adobe Photoshop, Figma, Canva, Attention to Detail, Problem Solving and Adaptive.

**Awards:** Dean's List Multiple Semester (2020-2023).