



Contact

Phone

09760284911

Email

sacuezapatriceugene@gmail.com

Address

599 1st Street Pildera II Pasay City

Education

2019 - 2023

Bachelor of Engineering
Technology Major in Computer
Engineering Technology

Technological University of the
Philippines - Manila

2017 - 2019

TVL - Mobile Application and
Web Development

STI College Parañaque

Expertise

Skills

- HTML5
- CSS3
- PHP
- MYSQL
- Javascript
- JQuery
- Bootstrap
- Python
- Java
- Troubleshooting
- Collaboration Skills
- Management Skills
- Leadership Skills
- Reverse Engineering

Language

English

Filipino

Patrick Eugene B. Sacueza

COMPUTER ENGINEERING TECHNOLOGY

I am seeking an opportunity within a forward-thinking organization, where I can apply my technical expertise and knowledge to offer valuable assistance to end-users, address technical challenges, and actively contribute to the smooth operation of the team, all while remaining open to learning from experienced professionals in the field.

Project Experience

Development of Automated Biometric System:

Streamlining DTR Generation

Role: Programmer

As a programmer proficient in PHP, HTML5, CSS3, JavaScript, jQuery, and AJAX, I spearheaded the development of an Automated Biometric System aimed at streamlining Daily Time Record (DTR) generation. This innovative system optimizes workforce management by seamlessly integrating biometric technology with web development, ensuring efficient and accurate attendance tracking while enhancing user experience.

Development of Tracking System

Role: Programmer

I spearheaded the development of a comprehensive Case Record Verification System, utilizing my expertise in PHP, HTML5, CSS3, JavaScript, jQuery, and AJAX. This system effectively identifies and verifies individuals' case records, enhancing the ability to assess their history and ensuring accurate decision-making across various contexts.

Development of a temperature scanner with a built in facemask and alcohol dispenser

Role: Programmer

As a lead programmer, my role in this project involved developing the user interface for the device. This was a particularly exciting task for me, as it allowed me to use my skills in a new and innovative way. In addition to temperature scanning, I was responsible for programming the facemask and alcohol dispenser functions. This involved creating a mechanism for users to request a facemask or hand sanitizer, as well as monitoring and managing the inventory of facemasks and alcohol.

Link: <https://elevait.000webhostapp.com/index.php>

Username: tupcare36@gmail.com

Password: admin

Work Experience

Assistant Accountant Intern

Lacerta Shipping Company

Intern (80 hours)

November 2018 - February 2019

IT Intern

Philippine Port Authority

Intern (720 hours)

May 2023 - September 2023

Character Reference

Emmanuel P. Larion

Philippine Ports Authority

Engineer II

09913508106

Mark Christian B. Estacio

Philippine Ports Authority

Management Specialist II

09288692363