# **Enrico Miguel S. San Pedro**

### **Bachelor of Science in Computer Engineering**

Bocaue, Bulacan; 09369333063/09943605438; miguel.sp1106@gmail.com

#### **PROFILE**

A BS contact form that utilizes Express.js to handle form submissions on the server sideComputer Engineering fresh graduate with hands-on experience in hardware and software development. Skilled in front-end technologies like HTML, CSS, and JavaScript. Proficient in Python for Raspberry Pi projects and C/C++ for Arduino.

#### **EDUCATION**

**Bulacan State University - Laboratory High School** (2019 – 2021) **Bulacan State University - Meneses Campus** (2021 – 2025)

# **SKILLS**

#### **Technical Skills**

- Frontend Development (HTML/CSS & JavaScript)
- Hardware Development (C, C++ & Python)

## **Data Analysis**

#### **Problem Solving**

### **EXPERIENCE**

**Evergreen Environmental Resources, Inc.** - Quality Assurance and Technical Intern (2024)

- Worked with a team that was assigned to analyze gathered data about the company's bottlenecks.
- Created another method for a simpler and time efficient document approval in the company's portal.

## **PROJECTS**

#### Arduino Based - Water Level Sensor

• An Arduino based miniature water level sensor system that integrates a float switch that detects three (3) levels of abrupt shift in water levels.

#### **Arduino Based - Interactive Game Console**

 An Arduino Based video game controller that contains two (2) games. It has corresponding buttons that compliments both games, restart and power off button as well.

# Portable Canine Scabies Detection Device - Prototype

- a Raspberry Pi based device that detects irregularities in skin of various dogs that could possibly lead to Canine Scabies.
- Equipped with several Python libraries and a lite version of machine learning algorithm to further be reliable in terms of results.

# **Responsive Website Portfolio**

this project highlights my skills in HTML, CSS, and JavaScript for building a
responsive portfolio site. It also features contact form that utilizes Express.js
to handle form submissions on the server side, with messages stored in a
MongoDB database. Visit it at https://miguel-portfolio-h6k8.onrender.com/

# **CERTIFICATIONS**

Cloud Management System Certified Engineer, Dahua Technology (2025 - 2027) Video Surveillance System Certified Engineer, Dahua Technology (2025 – 2027) Institute of Computer Engineers of the Philippines, Member (2021 – 2025)

## **SEMINARS**

**Network Master: From Configuration to Success**, Bulacan State University - Meneses Campus (2025)

Journey to Innovation: Exploring Data Science in Computer Engineering, Bulacan State University - Meneses Campus (2025)

# **REFERENCES**

Engr. Kleffaine-j A. Viernes

Science Research Specialist Department of Energy 09173278941 viernes.kleffaine@gmail.com Immediate Intern Supervisor Jhuneal T. Salonga

Bulacan State University – Meneses Campus Faculty

09945094355 jhuneal.salonga@gmail.com

Thesis Adviser