

POLICARPIO, ALDRIN PAUL I.

Address: San Isidro Makati, Metro Manila

Contact: 09475161912

Email: paulicarpio27@gmail.com

SKILLS SUMMARY

- Web Development
Frontend: HTML5, CSS3, Bootstrap, Wireframes, Mockups, Git and Github.
Backend: JavaScript, Node.js, Express.js, MongoDB, Postman, Rest Api
Full stack: React.js, Dom manipulation, API Integration with Fetch, SDLC and trello
- Programming C++ and Visual Basic
- Programming micro-controllers Arduino and other development boards
- Knowledge in Embedded system

EDUCATION

CODING BOOTCAMP	Main Course Package (MERN) - Full-stack Web Development Zuitt Web Developer Program February 2024
TERTIARY	Bachelor of Science in Electronics Engineering Nueva Vizcaya State University March 2023
LICENSE	Electronics Technician April 2023

PROJECT EXPERIENCE

FRONT-END

- Designed and developed a static and responsive website using HTML5, CSS3, and Bootstrap. Click the link [here](#).

BACK-END

- Created a Course booking Api designed to manage student's enrollment and admin data. The project uses MongoDB, Express.js, and Node.js. Additionally, integrated Postman for comprehensive API testing and documentation

FULL-STACK

- Constructed a dynamic E-commerce website named GARPIO, aims to manage customer carts and orders and administrative data, employing React.js technology. Click the link [here](#).

MACHINE LEARNING

- "Automatic Duck Egg Incubator with Candling System". The project uses an Arduino microcontroller which can be programmed using the C programming language.

ORGANIZATION

- Vice President – Junior Institute of Electronics Engineering
NVSU Chapter 2020-2021
- Librarian Working Student

OTHERS

- Willing to undergo training.