

# Florante Fabroa Jr.

Web Designer / Graphics Designer

## Contact

**Address** 

Calima, Pola Or. Min.

**Phone** 

09611700167

**Email** 

fabroayoy00@gmail.com **Website Portfolio** 

#### **Skills**

- Proficient in HTML5, CSS3, and Basic JavaScript
- Proficiency in Figma, Framer and Wix
- Skilled in responsive web design and mobile-first development
- Proficiency in Adobe
  Photoshop and Adobe
  Illustrator
- Continuous learning and keeping up to date with the latest web trends and technologies.
- Fast learner
- Teamwork

I am a motivated Computer Science graduate seeking an entry-level position to leverage my technical skills in a dynamic team environment. I specialize in web development with proficiency in HTML, CSS, and basic JavaScript, and I am also a graphics design expert skilled in Adobe Photoshop. I am eager to contribute to meaningful projects, embrace new challenges, and further develop my expertise within a professional setting.

### **Professional Experience**

2024-03 - Intern (PLDT Inc.)

2024-05 Pinamalayan, Oriental Mindoro, Philippines

- Supported staff members in their daily tasks, reducing workload burden and allowing for increased focus on higher-priority assignments.
- Analyzed problems and worked with teams to develop solutions.
- Checking servers

2023-08 - **3D Designer / Leader (Paper Vending Machine)** 2024-02 Pinamalayan, Oriental Mindoro, Philippines

- Made a 3D design for my group thesis called "Paper Vending Machine"
- An Arduino based machine where can dispensed different types of paper such as yellow pad paper and one whole paper

2022-06 - Lead Designer (Robot Fly Rambo)

2023-05 Pinamalayan, Oriental Mindoro, Philippines

- Developed an Arduino-based robot equipped with a detector and walking capabilities.
- Made documentation for the project

## **Education**

2020- Bachelor of Science: Computer Science

2024 Pinamalayan, Oriental Mindoro, Philippines

Cum Laude

#### References

Eng. Mark Galang, Adviser,

EMA EMITS College Philippines galangmanalojm@gmail.com