

## CONTACT

- ( +63 960 858 5447
- steveflorenzm@gmail.com
- steveflorenz.github.io
- L1, B73, Gold Crest Vill., Brgy.

  value 15, Talisay City, Negros
  Occidental

## **EDUCATION**

BS Computer Science University of Saint La Salle Bacolod

# **SKILLS**

- Object Oriented Programming: Java, Python & C++
- Web Development & Web Design
- Data Science: Tableau, Power BI,
   Python, Data Visualization & Analysis
- Art & Graphic Design: Adobe Photoshop & Illustrator
- Troubleshooting
- Team Player
- Communication
- Multitasking

## REFERENCES

## Jim Jonathan Decripito

Computer Science Dept. Chairperson

University of Saint La Salle

Phone: +63 961 531 2806

Email: j.decripito@usls.edu.ph

#### **Raymund Trespicio**

Professor

University of Saint La Salle

Phone: +63 920 920 6105

Email: raymund@usls.edu.ph

# STEVE FLORENZ MENDOZA

# COMPUTER SCIENCE

## **ABOUT ME**

I am a goal-driven computer science graduate seeking a position in an innovative environment. I am an eager learner, constantly looking for opportunities to apply and enhance my competencies. As a tech-optimist with a strong interest in new systems and technologies, I am excited to leverage my expertise to develop innovative solutions and contribute to the advancement of technology.

#### **EXPERIENCE**

## Web Developer (Intern)

2022

## Crave Digital Software Development I Bacolod

- Achieved significant accomplishments during my internship as a web developer
- Collaborated effectively with senior developers and other interns in accomplishing projects
- Honed problem solving skills
- Acquired additional knowledge in robotics engineering and development
- Developed technical & professional skills

#### **SEMINARS & TRAININGS**

- SIDE QUEST: Game Development Workshop (September 5, 2019)
- Image Processing Seminar: Sir Karma Wangchuk (November 14, 2020)
- Tech Talk Techleserye (January 7, 2022)
- CSS Webinar: Introduction to Crypto and Blockchain (November 20, 2021)
- Augmented Lecture Series Webinar: Reimagining Research using Machine Learning (February 17, 2023)
- Augmented: Time Series Workshop using TABLEAU and WEKA for Data Visualization and Machine Learning (March 24, 2023)
- Securing the Future: CISCO MERAKI & UMBRELLA by LMI Corp & Comstor (August 15, 2023)
- Career Masterclass: Learn to conquer Data Science in 2023 by Simplilearn (August 31, 2023)

#### PROJECTS

# Skills demonstrated during my Academic Project

- Managed project documentation, including research and reports
- Assisted with statistical tools
- Designed and Developed Web site (Front-end & Back-end)
- Algorithm and Dataset design (for a basic chatbot system/feature)
- Worked collaboratively with team mates

#### Tools:

- Visual Studio Code for Web development & design
- XAMPP for local-host Database
- Pycharm for chatbot development
- Algorithm Pattern Matching Algorithm Rule-based Model
- Programming Languages PHP, HTML, CSS, JAVASCRIPT, & PYTHON
- Github for Collaboration