

PERSONAL DETAILS

Age: 23 Years Old
Birthdate: September 14, 2001

Davao City

Height:5'5Weight:76 KGCivil Status:SingleReligion:Catholic

Citizenship: Filipino

Language: English, Filipino

EDUCATION

College

Birthplace:

University of Immaculate of Conception

Bachelor's in Science in Information Technology major in Healthcare Technology 2020-2024

Senior High School

Philippine Women's College of Davao

TVL: ICT Computer Programming 2018-2020

Junior High School

Mabini National High School 2013-2018

Elementary

A. Mabini Elementary School 2007-2013

CHARACTER REFERENCES

Mr. Cris John David R. Manero

University of the Immaculate Conception +63 949 972 0560

Mr. Conrad Parica Francisco

Faculty, Philippine Women's College of Davao Proprietor, C&G IT Solutions +63 948 087 4510

Mr. Kevin John Rivera Co Founder of Misfits +63 917 485 4911

RENDEL JEFF A. GERONGCO

+639949142354 +639509245244 🔀 jgerongco14@gmail.com

Davao City, Davao Del Sur, Philippines

CAREER OBJECTIVE

To leverage my passion for technology and innovative thinking to drive impactful solutions in the IT industry. I aim to bring cutting-edge technologies to life, creating tools and systems that enhance people's lives while contributing as a valuable asset to the organization. Through continuous learning and a growth mindset, I strive to develop and instill positivity, self-confidence, and self-motivation, empowering myself and others to excel as responsible professionals in tackling complex challenges.

SKILLS

Technical Skills

JAVA BOOTSTRAP
DART FLUTTER
PHP LARAVEL

REACT

- PYTHON
 JAVASCRIPT
 SQL/NOSQL
- HTML
- CSS

Soft Skills

- PROBLEM-SOLVING
- RESEARCH
- COMMUNICATION
- TEAMWORK
- ADAPTABILITY
- TIME MANAGEMENT
- CUSTOMER SERVICE
- LEADERSHIP

ACHIEVEMENTS

- Graduated Cum Laude from the College of Computer Studies with a Bachelor's degree in Information Technology, Major in Healthcare Technology, from the University of Immaculate Conception in 2024
- Best Research on our capstone 2024
- Served as the Vice Governor Internal at the College of Computer Studies, academic year 2022-2023
- Served as the Executive Public Information Officer of the University Student Government at the University of Immaculate Conception, academic year 2021-2022
- Finalist in the Kumu Hackathon in 2021
- Best in Research (PWC 2018-2020)
- Strand Excellence Awardee of the ICT Computer Programming Strand at the Philippine Women's College of Davao, academic year 2019– 2020
- Served as the 1st President of the Scouting Unit for the Senior and Rover Scout Section batch at the Philippine Women's College of Davao, academic year 2019-2020
- Served as the Overall President of the Scouting Unit for the Senior and Rover Scout Section batch at Mabini National High School, academic year 2017-2018

WORK EXPERIENCE

University of the Immaculate Conception

Project Assistant II (Project Based 18 months)

Project Involvement: Functional Foods

As part of a University of the Immaculate Conception project funded by the Department of Science and Technology (DOST), I contributed to a research initiative focused on functional foods endemic to the Philippines. The project aims to identify and document the specific health benefits of these local foods, making the information accessible to the public.

In my role, I managed project documents, ensuring all necessary materials were organized and up-to-date. I was also responsible for researching, gathering, and encoding data, which involved compiling and processing information on the nutritional and medicinal properties of various indigenous foods. This experience allowed me to develop strong organizational and data management skills while contributing to a project with significant potential to improve public health awareness.

<u>Philippine Women's College of Davao</u>

2024-2025

2024 - 2025

Part Time Instructor

For nearly a year, I have been teaching college-level students in classes ranging from 10 to 30 students. My expertise spans a variety of advanced subjects in computer science and information technology, including:

- Mobile Development
- System Integration and Architecture
- Complex Systems
- Advanced Database Systems
- · System Integration and Technologies
- System Administration and Maintenance
- Web Systems

Through these courses, I aim to prepare students for real-world challenges by combining theoretical knowledge with practical, hands-on experience. My teaching approach emphasizes collaboration, critical thinking, and the application of cutting-edge technologies to solve complex problems.

University of the Immaculate Conception

2025

Part Time Instructor

For five months, I have been teaching Data Analytics and Artificial Intelligence to students pursuing a Bachelor of Medical Laboratory Science (BMLS). While the course is not as technically complex as those in IT or Computer Science, the goal is to introduce students to the transformative potential of AI and Data Analytics in the healthcare industry. My focus is on raising awareness about how these technologies are integrated into modern systems and their practical applications in improving healthcare outcomes. By equipping students with foundational knowledge, I aim to bridge the gap between technology and the health industry, ensuring future professionals are prepared to leverage AI and data-driven solutions in their field.

Mindanao Kokusai Daigaku

April 2025

Resource Speaker – Git and GitHub Workshop

On April 10, 2025, I was invited as a resource speaker by the Computing Education Department of Mindanao Kokusai Daigaku to conduct a hands-on workshop on Git and GitHub. During the session, I delivered both foundational and practical training on version control and collaborative coding practices tailored for students and faculty members. The workshop also emphasized best practices in using Git for project management and GitHub for open-source collaboration.

Ezentia I Davao (WFH)

2024-2025

Instructor

I work at EZ to teach children Scratch, a beginner-friendly programming platform. Our students range from high school students from Manila to Davao-based students. The work schedule is only on Sundays, with each session lasting for 2 hours.

Mistfits | Canada (WFH)

2023-2024

Full Stack Developer - part time

I worked at Misfits for almost a year and a half, primarily focusing on front-end tasks. I also gained some experience in backend tasks, although my seniors were primarily responsible for managing the backend.