



Romm James Cuya

IT Instructor | IT Lab Assistant | Web Developer

✉ rj.cuya010@gmail.com

☎ 09760791479

📍 Pasig City, Philippines

🔗 <https://rommjames.github.io/About-Me/>

🌐 [linkedin.com/in/romm-james-cuya-a50b66238](https://www.linkedin.com/in/romm-james-cuya-a50b66238)

Graduated from a two-year dual training system in **Information Technology** with four years experience in **computer programming** and **web development**, plus two years **teaching** and as an **IT Lab Assistant**. **Gold** and **Bronze** medalist in *Web Technology Skills Competitions* by TESDA and *World Skills Philippines*. I am a **responsible**, have **growth mindset**, **fast learner** and **enthusiastic** professional committed to **overcoming challenges** and making a **positive impact** wherever I am.

PROFESSIONAL EXPERIENCE

Education Associate & IT Support, MFI Polytechnic Institute

Oct 2021 – present
Pasig City, Philippines

- Helped my organization win a **gold medal** in the *Web Technology Skills Area* at the *Skills Competition*, both as a *competitor* and as an *expert / coach*.
- **Teaches** and **facilitate** IT and computer programming related courses to students, trainee, and company sponsored enrollee using lectures, discussion, demonstration, presentation, and practical activities.
- Provides **technical support** and ensuring the IT department *runs smoothly*.
- **Facilitate** and **organize programs** and events for students.
- **Manage** and **maintain** computer laboratories, IT facilities, tools and equipment.
- **Develop** Topic Schedule and Strategic Training Plan.

Intern - Work Immersion, Domain Merchandising Services Inc.

Jan 2020 – Mar 2020
Pasig City, Philippines

- Ethernet Cabling - Client to Server connection
- Organize and manage storage room
- Creates a website using WordPress
- Ubuntu and BashScript

SKILLS

Front-End Development (HTML, CSS, JavaScript) | **Back-End Development** (PHP, MySQL, Python, Java, C, C++) | **Version Control and Collaborative Coding** (Git, Github) | **Linux** | **Visual Design** (Canva, Adobe Photoshop) | **Content Management System** (WordPress) | **IT and Tech Support** | **Microsoft Office** (Word, Excel, PowerPoint) | **Cognitive Skills** (Problem Solving, Critical Thinking, Creative Thinking, Attention to Details) | **Interpersonal Skills** (Leadership, Teamwork, Communication, Empathy, Collaboration) | **Self-Management Skills** (Adaptability, Time Management, Fast Learner)

AWARDS

Gold Medalist in 2021 TESDA Regional Skills Competition, <i>TESDA NCR</i> <i>Gold Medal in Web Technologies Skill Area in the 2021 TESDA NCR Regional Skills Competition as a Competitor.</i>	Nov 2021
Gold Medalist in 2021 TESDA District Skills Competition, <i>TESDA PaMaMariSan</i> <i>Gold Medal in Web Technologies Skill Area in the 2021 TESDA PaMaMariSan District Skills Competition as a Competitor.</i>	Oct 2021
Bronze Medalist in 2021 TESDA PNSC, TESDA World Skills Philippines <i>Bronze Medal in Web Technologies Skill Area in the 2021 Philippine National Skills Competition as a Competitor.</i>	
Gold in 2022 in District Skills Competition, TESDA PaMaMariSan <i>Valuable contribution as Expert in Web Technologies in 2022 PaMaMariSan District Skills Competition.</i>	Jun 2022
Gold in 2022 Regional Skills Competition, TESDA NCR <i>Valuable contribution as Expert in Web Technologies in 2022 NCR Regional Skills Competition.</i>	Sep 2022
Gold in 2023 Regional Skills Competition, TESDA NCR <i>Valuable contribution as Expert in Web Technologies in 2023 NCR Regional Skills Competition.</i>	Dec 2023
Bronze in 2024 TESDA PNSC, TESDA World Skills Philippines <i>Valuable contribution as Expert in Web Technologies in 2024 Philippine National Skills Competition</i>	Aug 2024
Academic Excellence, MFI Polytechnic Institute <i>During my college years, I maintained grades higher than 2.0 (90%+) in each subject and had an average grade of 1.5 (94% - 97%) .</i>	Aug 2023
Bronze Medal in Practical Research 1, <i>La Immaculada Concepcion School</i> <i>Ranked in the top 3 among hundreds of students in my batch for the school year 2018–2019.</i>	Aug 2019
Gold Loyalty Medalist, La Immaculada Concepcion School <i>I studied at La Immaculada Concepción School from 2006 to 2020.</i>	Jun 2020
Merit Certificate, La Immaculada Concepcion School <i>Awarded for exceptional academic performance, perfect attendance, and outstanding contributions as a varsity athlete in soccer and basketball, demonstrating leadership, discipline, and commitment.</i>	2019

EDUCATION

Dual Training System in Information Technology, <i>MFI Polytechnic Institute Inc.</i> <i>Grade: 1.5 (94% - 97%) Graduated with Academic Excellence</i>	2020 – 2022 Pasig City, Philippines
---	--

CERTIFICATES

Diploma in Information Technology

I graduated from MFI Polytechnic Institute with a 2-year program in the Dual Training System for Information Technology.

International Youth Foundation's Passport to Success

Certificate of Training of Trainers Workshop

Certificate of Appreciation as Trainer

Facilitates Computer System Servicing Training under Joint Delivery Voucher Program

LinkedIT: Charting IT Project Success with Agile and Scrum Methodologies

Certificate of Participation for the Webinar Series from West Visayas State University.

Introduction to Cybersecurity

Successfully achieved student level credential for completing the course provided by DICT under Cisco Networking Academy

Fundamentals of Statistics in Microsoft Excel

A course study program offered by Data Analytics Philippines

Cascading Style Sheets Certification Test

Passed the HackerRank skill certification test

NDG Linux Unhatched

Completed the course NDG Linux Unhatched in the Cisco Networking Academy

Planning Training Session

Certificate of Completion provided by TESDA

CIC Academy Course III

Certificate of Participation in partnership with the National Privacy Commission (NPC), Protecting your data privacy and your credit standing

TESDA National Certificate II - Computer Systems Servicing

- Issued on: August 23, 2022
- Valid until: August 22, 2027

Certificate of Appreciation as Project Facilitator

Facilitates Mini Skills Competition (Web Design and Layout)

Trainers Methodology Level NC I TVET Training

For having successfully completed the program in Trainers Methodology Level 1 with 264 hours conducted from 26 February 2024 to 11 May 2024

Python Essentials 1

Successfully achieved student level credential for completing the course, provided by Cisco Networking Academy in collaboration with Python Institute

Introduction to Data Science

Successfully achieved student level credential for completing the course provided by DICT under Cisco Networking Academy.

English for IT 1

Has successfully achieved student level credential for completing the English for IT 1 course, provided by Cisco Networking Academy

Completed 1440 hours On-the-Job Training at MFI Polytechnic Institute Inc.

Maintaining Training Facilities


Certificate of Completion provided by TESDA

Oracle SQL

Completed a free online course Oracle SQL from Great Learning Academy

PROJECTS

My Library: A Personal Book Management System

<https://rommjames.github.io/my-library/> 

- Developed "MyLibrary," a personal book management web app, enhancing user experience through intuitive book tracking and organization.
- Implemented efficient data handling using arrays and object constructors, allowing for streamlined book addition, removal, and status updates.
- Optimized the app's usability by utilizing local storage to ensure data persistence across sessions.

- Showcased expertise in front-end development by building the application entirely with HTML, CSS, and JavaScript, demonstrating a strong foundation in web development fundamentals.

PixelSketch: Art at Your Fingertips

<https://rommjames.github.io/pixel-sketch/> 

- Created "PixelSketch," an interactive, browser-based drawing tool that combines classic sketchpad functionality with a modern, customizable interface.
- Enhanced user engagement by implementing unique drawing modes, including hover-and-draw, rainbow effects, and an eraser feature for precise edits.
- Integrated a customizable grid feature, allowing users to adjust grid size for more detailed artwork, ranging from 16x16 up to 100x100 squares.
- Developed a download functionality enabling users to save their creations as PNG files, showcasing export capabilities for digital art.
- Simplified tool accessibility by adding keyboard shortcuts, optimizing user experience and tool efficiency for both beginners and advanced users.

Vocalizelt: Transform Text to Speech with Ease

<https://rommjames.github.io/vocalize-it/> 

- Developed "Vocalizelt," an accessible Text-to-Speech (TTS) web app enabling users to convert text into audio with custom voice options.
- Implemented key accessibility features like adjustable speech rate, voice selection, and pitch control, enhancing user personalization and adaptability for diverse needs.
- Leveraged the Web Speech API for efficient speech synthesis, showcasing proficiency in integrating browser-based API functionality.
- Designed intuitive controls, including a "Speak" button for instant text conversion and a "Stop" button for seamless interruption, ensuring a user-friendly experience.

Aim Trainer

<https://rommjames.github.io/About-Me/projects/aimtrainer/game/index.html> 


- Created "Aim Trainer," a skill-building game that enhances precision and speed through interactive aiming exercises.
- Integrated customizable features, including difficulty levels (Easy, Medium, Hard) and a personalized player experience with name input.
- Developed a dynamic aiming challenge with randomized target placement, increasing replayability and user engagement.
- Designed a real-time scoreboard to track player performance, enabling users to monitor progress and compete with personal bests.

Rock Paper Scissors Web-Based Game

<https://rommjames.github.io/Rock-Paper-Scissors-Console/> 

- Developed a browser-based "Rock Paper Scissors" game, enhancing coding and problem-solving abilities through interactive gameplay mechanics.
- Built intuitive game logic with real-time user feedback, creating an engaging experience for players.
- Demonstrated proficiency in JavaScript by implementing dynamic game interactions and win/lose/tie outcomes.

Admin Dashboard (Web Design and Layout)

<https://rommjames.github.io/admin-dashboard/> 

- Developed a responsive "Admin Dashboard" interface, focusing on HTML and CSS fundamentals to create a clean, minimalist design.
- Leveraged CSS Flexbox and Grid layout techniques to achieve a visually appealing, adaptable layout optimized for various devices.
- Enhanced design and usability through a streamlined, JavaScript-free approach, showcasing strong layout management skills with CSS-only methods.
- Demonstrated commitment to user-centered design principles by crafting an intuitive UI that balances functionality and aesthetic appeal.

