

CONTACT ME

- 09273990497
- lawrencerupertarcan geles@gmail.com
- 44-G P. Cruz Street Mandaluyong City

TECHNICAL SKILLS

- HTML, CSS, and JavaScript
- PHP
- Python
- SQL
- Networking:
 - Router and switch

configurations.

- Ability to troubleshoot common network issues.
- Hands-on experience in simulating network configurations using Cisco Packet Tracer.
 - Microsoft Office Tools: Outlook, PowerPoint, Word, Publisher, Excel

SOFT SKILLS

- Fast learner
- Willing to learn
- Highly responsible and reliable
- Good communication
- Adaptability
- Ability to work in a team

Lawrence Rupert Arcangeles

https://lrarnce.github.io/myPortfolio/

ABOUT ME

Hardworking, punctual, and motivated person. Willing to learn new things, adaptive, and works cooperatively within team environments. Puts effort into every task and makes sure to produce quality work.

WORK EXPERIENCE

Junior Software Engineer

Aug 2022- Dec 2022

JurisTech | Kuala Lumpur, Malaysia

- · Worked with the functional and business teams to create new modules.
- Enhance existing modules to meet customer requirements using the in-house application framework written in PHP.

Web Developer/ Web Designer

Jan 2022- March 2022

Marketlink Web Solutions | Quezon City, Philippines

- Testing and Improving the design of tutors.com.ph.
- Incorporated functionalities and features into the website. Coordinated with the team to meet project milestones.

EDUCATION

Advanced Diploma of IT

Abbey College - Australia

Bachelor of Science in Computer Engineering

Jose Rizal University - Mandaluyong City

High School

2023 - 2025

2018 - 2022

RIzal Technological University - Mandaluyong City

PROJECTS

- Employee Management System (2024) using Django and SQL.
- Collaborated with the team to configure a small scale network with VLANs and routing as part of the ICTTEN618 (2023) project using Cisco Packet Tracer as the network simulation tool.
- Collaborated with the team to develop and design **Tutors.com.ph** Beta (2022) during our internship using WordPress.
- Developed an AI based program that will help in **Early Fire Detection** with **Notification System** (2022) using Python Programming.
- Developed a Line Follower Robot and Sumo bot (2021) using Arduino (C++ Programming).
- Developed a Student Database Management System (2020) using Python and SQL.
- Developed a Payroll Management System (2019) using Python and SQL.

CERTIFICATIONS

CompTIA ITF+ Certified