

S Jazper Garcia

Web Developer

An aspiring web developer dedicated on leveraging skills and knowledge through experiences and contributing my expertise in coding and problem-solving skills to the industry. Seeking for opportunities that will enhance programming skills in a competitive and friendly environment.

Contact

- 0991-349-4105
- iazpergarcia11@gmail.com
- Blk 08 Lot 11, Pomelo St.D.C.L.S, San Francisco.Mabalacat City, Pampanga

Skills

- HTML, CSS, JS, Tailwind CSS
- TypeScript
- Responsive Web Design
- Familiarity with developer tools and browser consoles

Experience

IT Helpdesk Support at Clark Outsourcing

July 2024 - September 2024

- Rendered 486 Hours
- Worked with variety of technologies

Education

Administration, Business, and Management (ABM)

> Children of Fatima School Inc., Mabalacat City 2018 - 2020

Graduated with honors

Certification

JavaScript Essentials 1
Completed October, 2024

CyberOps Associate | Cisco Completed November, 2023

Introduction to IoT | Cisco
Completed November, 2021

<u>ePortfolio</u>

URL:

https://explorewithjaz.github.io



Introduction to Cybersecurity | Cisco Completed November, 2021

Bachelor of Science in Information Technology

Holy Angel University, Angeles City 2021 - 2025

 Bachelor of Science in Information
 Technology with Area of Specialization in
 Web Development

Project

ClarkNav: Integrated Route Planner and Travel Information Web App for Public Transport in Clark, Philippines

- A route navigation web application that is specialized in navigating on Clark, Philippines.
- Created with the Google Maps API and various interconnected APIs to achieve seamless functionality and accurate location-based services.
- https://clarknav.com

References

Dr. Joseph A. Esquivel

Cisco Program Coordinator

- +63 917-621-6023
- iesquivel@hau.edu.ph

 iesquivel@hau.edu.ph
- Holy Angel University

Prof. Christian Casas Pradilla

Data Management and Governance Senior Analyst

- **** +63 923-423-9771
- christiancasaspradilla@gmail.com
 - Holy Angel University