

# JOHN IRIS CONIENDO

Full Stack Developer / Data Analyst

09994685156  
Cainta Rizal  
yazinconiendo@gmail.com  
WFH

## About Me

A dedicated Web Developer/ Data Analyst with a proven ability to adapt in both self-starting and collaborative environments while staying focused on achieving high quality results under strict deadlines. Eager to obtain a challenging position at any prestigious company that will expand my learning and build upon my developer and analytic skills.

## Education

West Visayas State University  
Pototan Campus  
Bachelor of Science in Hotel and Restaurant Management

## Certification

Full-Stack Web Development  
KodeGo  
May 25, 2022 – September 28, 2022  
Engage in web development projects and capstone to showcase teamwork and learnings

### KEY SKILLS

- HTML
- CSS
- TAILWIND
- C#
- PHP
- LARAVEL
- LINUX
- PYTHON
- PANDAS
- NUMPY

### DATABASES

- MSSQL
- MYSQL

### DATA VISUALIZATION

- EXCEL
- APACHE SUPERSET
- ELASTIC
- MATPLOTLIB
- SEABORN

## Experiences & Projects

**Data Analyst** | March 2024 – Present  
**Aces4ITWorksCompany**

- Creating data visualization based on client’s request
- Data cleaning using excel for data uploading processes
- Checking and testing data files for errors and missed query
- Creating queries based on client’s request

**Web Developer** | April 2023 – October 2023  
**Fave Ecommerce Inc.**

- Make a web-based system for the company including purchasing, sales, receiving, and warehouse department using LAMP STACK
- Creating e-commerce web app for the business
- Assisting company employees about their problem in network or hardware

**Web Developer** | October 2022 – April 2023  
**1Momentum Distribution Corp.**

- Monitoring server and making sales report
- Troubleshooting hardware and software problem of employees
- Doing database script if necessary

## Social Links and Portfolio

<https://iris-portfolio-livid.vercel.app/>  
<https://www.linkedin.com/in/john-iris-coniendo-08953b225/>  
<https://github.com/yazin24>  
<https://facebook.com/yazin24/>