VENZON H. ARIOLA

Batangas City, Philippines 4227 Contact +63 928-823-6562 **Professional Portfolio**:

vhariola@gmail.com

PROFESSIONAL SUMMARY

As a versatile professional with expertise in web development, technical support, and graphic design, I bring a unique skill set that combines technical proficiency with creative innovation. With a strong background in programming languages, troubleshooting software and hardware issues, and designing visually appealing graphics, I am well-equipped to handle diverse projects and deliver top-notch results.

EDUCATION

Bachelor of Science in Information Technology

De La Salle Lipa Batangas, PH 2010-2014

EXPERTISE

Technical

Knowledge in Windows Server Networking, Cabling setup Switch

Fluke tester, Cable tracer

Troubleshooting Computer

Hardware & Software

Printer Repair

CCTV

PABX /Telephone

Software / Apps

Visual Studio Code

PHP/CSS/HTML/XAMPP

WordPress / WP Bakery

Microsoft Operating System

Microsoft Window Server

Microsoft Product

Adobe Photoshop

Adobe Illustrator

Adobe Dreamweaver

Adobe After Effects

Canva

Figma

Filmora/video editor

WORK EXPERIENCE

Web Developer / Graphic Designer

Lyceum of the Philippines University-Batangas

Management Information System Department (MISD)

Software Development Department (SDD)

August 2023 - Present

- Design website wireframes and prototypes to visualize user interface and user experience prior to development.
- Monitor and maintain multiple websites managed by the department, ensuring functionality, content accuracy, and up-to-date design.
- Develop visual concepts and layouts using tools such as Adobe Photoshop, Adobe XD, Figma, and Illustrator for use across web, social media, and print platforms.
- Create infographics and visual learning materials to support student education and engagement.
- Collaborate with academic and administrative teams to deliver web solutions aligned with institutional goals.

Technical Support

Lyceum of the Philippines University-Batangas

Management Information System Department (MISD)

Network Operation Department (NOD)

January 2016 - July 2023

- Managed and maintained network infrastructure, including servers, Ruckus routers, Cisco switches, and structured cabling systems.
- Designed and implemented LAN, WAN, and internet-based networks; ensured optimal performance, security, and reliability.
- Provided technical support and resolved network, hardware, and software issues across the organization.
- Installed, configured, and maintained operating systems (including Windows Server), performed system backups, cloning, and recovery using tools like Windows Live.
- Diagnosed and repaired computer and laptop hardware; performed upgrades and system optimization.
- Configured and maintained printers using advanced Windows Registry settings; assembled/disassembled units for efficiency and longevity.
- Handled CCTV systems (Wisenet NVR) and telephone PABX infrastructure.
- Supported maritime training through Kongsberg and ARI simulator operations.
- Ensured compliance with security protocols and contributed to disaster recovery planning.

TRAININGS

Web Developer

Google UX Design

Conduct UX Research and Test Early Concepts

Create High-Fidelity Designs and Prototypes in Figma

Build Dynamic User Interfaces (UI) for Websites

System Administration and IT Infrastructure

Gen Al for Software Development: Code Generation for Pythor

Design a User Experience for Social Good & Prepare for Jobs

Building Test Automation Framework using Selenium and TestNG

Start the UX Design Process: Empathize, Define, and Ideate

Build Wireframes and Low Fidelity Prototypes

Foundations of User Experience (UX) Design

Graphic Designer

Adobe Graphic Designer

Design Fundamentals

Generative Al Content Creation

Image Editing

Graphic Design

Document Design

Technical Support

Google IT Support

Technical Support Fundamentals

The Bits and Bytes of Computer Networking

Operating Systems and You: Becoming a Power User

System Administration and IT Infrastructure Services

IT Security: Defense against the digital dark arts

Introduction of Cybersecurity

PROJECTS

Role: Web Developer / UI/UX Designer

Asia Pacific Journals Website ∞ asiapjournals.org

Developed and maintained a responsive WordPress site for 6,000+ academic journals, customizing themes/plugins, optimizing content structure, and enhancing discoverability through UX research and SEO.

MyPortal Dashboard Redesign

myportal.lpubatangas.edu.ph/login.php (credentials required)

View the MyPortal design here: https://www.behance.net/gallery/224448855/Web-Portal"

Redesigned the institutional dashboard with a user-centered, responsive interface, integrating all campus services, improving accessibility, streamlining real-time updates, and enhancing productivity.

University SDGs Website ∞ | <u>Ipubatangas.edu.ph/sustainable-development-goals</u>

Created a dynamic, branded web section showcasing the university's alignment with UN SDGs, using visual storytelling and responsive design to enhance engagement and usability.

Cybersecurity & Data Protection Web Page ∞ | <u>pubatangas.edu.ph/data-protection-office</u>

Designed a responsive cybersecurity awareness webpage, applying modern web standards to improve security, accessibility, and usability.

Corporate Website Redesign ∞ | pubatangas.edu.ph

Led a full website redesign for the school's corporate site, using WordPress, PHP, HTML/CSS, and Adobe XD, implementing responsive layouts, intuitive navigation, SEO (via Rank Math), and accessibility compliance across browsers to meet stakeholder requirements.

Time and Attendance System View the design here: ∞ https://www.behance.net/gallery/224201399/Attendance-Tracking-System

The Integrated Attendance and Event Monitoring System is a digital platform that tracks time-in/out and monitors participation in events for both employees and students.

Student Portal View the design here: ∞ https://students.lpubatangas.edu.ph/Students/Login.php

Improved login interface for enhanced usability and responsiveness.

Role: Technical Support

Network Cabling Infrastructure Upgrade ∞

Upgraded legacy cabling and configured switches/routers, performing diagnostics with Fluke testers and collaborating with IT and facilities teams to ensure seamless infrastructure replacement and improved system stability.

University Computer Upgrade

Upgraded faculty, simulators and laboratory computers with new hardware and software. Handled imaging, system configuration, and testing to ensure deployment readiness.

CHARACTER REFERENCE

Mr. Elmer Badillo

Lyceum of the Philippine University -Batangas (SDD) System Administrator

+63 947 102 6544

Mr. Ebenezer Dolor

Lyceum of the Philippine University -Batangas

(NOD) Supervisor

+63 955 594 5103