JOSHUA C. LEDDA

Address: Balaoan, La Union
Phone: 0951 4424 330

Email: joshuacledda@gmail.com

Social: <u>Linkedin</u>

SUMMARY

Entry-level Web Developer with a foundation in cybersecurity and a focus on building secure, responsive websites. Passionate about creating seamless user experiences and ensuring robust web security.

SKILLS

• Operating System: Window, Linux

• Backend Development: Python, PHP, SQL

Frontend Development: Javascript, Tailwind, Bootsrap, CSS

• Frameworks: Laravel, Codelgnitter, Django, WordPress

• Libraries: JQuery, Socket.io

Database: MySQL, PostgreSql, SqLite

• Deployment & DevOps: Docker, Github Actions

· Version Control: Git, Github

Project Management: Jira, Notion, Slack
Cybersecurity: SOC Analyst Level 1 Passer

• Graphic Design: Canva, Adobe Photoshop

EDUCATION S.Y. 2020 - 2024

BS INFORMATION SYSTEM

Don Mariano Marcos Memorial State University

- Test of Practical Competency in IT (TOPCIT), November 22, 2023 Passer
- Technical Excellence Awardee in Bachelor of Science in Information Systems, Major in Service Management

TRAININGS

Full Stack Web Development Training (Village 88, Feb-May 2024)

- Finish 133+ assignments, 2 exams and 1 capstone.
- Able to create own libraries, query builder and MVC Framework from scratch

Cybersecurity Training(PICSPRO, August-September 2024)

- Vulnerability Assessment and Management. (August 19 20, 2024)
- Governance, Risk Management, and Compliance Essential Training (August 27 29, 2024)
- Soc Analyst Training (August 5-15, 2024)

Udemy CompTIA A+ Core 1 (220-1101)

Certificate No. UC-7135914a-fe1c-4276-aac3-79f72f572775

AWARDS

- **Proficient in Advanced PHP** (Village 88 Inc., March 2024) Passed an 8-hour exam by developing a complete front and back end solution using Bootstrap, jQuery, MySQL, and Codelgniter.
- Antarex Soc Analyst Level 1 (PicsPro 2024) Completed SOC Analyst training and passed the certification test.
- Technical Support Fundametals: Completed and passed the course and test provided by Google.

PROJECTS

<u>Student Referral App</u> -Developed a Student Portal Web app in one month using Tailwind CSS, PHP Laravel, Laravel Livewire, and jQuery. Features include admin and staff dashboards, user management, referral tracking, notifications, intervention tracking, reporting, and security measures.