Shawn Mikel Campo

Tallungan, Aparri, Cagayan (+63) 915 5264 272

s.mikelcampo@gmail.com

www.linkedin.com/in/shawn-campo-231640348 in https://github.com/shawnnotshown

Software Developer | Cybersecurity & Web Enthusiast

Summary

Recent BSIT graduate majoring in Artificial Intelligence from St. Paul University Philippines. Experienced in full-stack web development, system configuration, and cybersecurity. Delivered real-world solutions, including a Smart Document Tracking System for the Department of Science and Technology and an autonomous Al-based delivery robot. Skilled in Laravel, Python, and SQL, with a strong commitment to continuous learning and solving complex problems in fast-paced tech environments.

Education

2021 - 2025

Cum Laude

Bachelor of Science in Information and Technology – Major in Artificial Intelligence St. Paul University Philippines

2020 - 2021

Senior High School Lyceum of Aparri

2018 - 2019

Junior High School Lyceum of Aparri

2009 - 2015

Primary School Lyceum of Aparri

Certification

AUGUST 2024

CISCO Computer Hardware Basic

 Achieved foundational knowledge in computer hardware systems, covering installation, configuration, troubleshooting, and maintenance.

SEPTEMBER 2024

CISCO Introduction to Cybersecurity

• Gained foundational knowledge in cybersecurity, including threat identification, network security principles, and best practices for securing systems and data.

NOVEMBER 2024

ISACA Manila Chapter, 2024 Manila Academe Roadshow

• Participated in discussions on emerging IT and cybersecurity trends, governance, risk management, and professional development in the technology industry.

NOVEMBER 2024

Information Technology Specialist Certification - Cybersecurity

 Achieved top performance in the Information Technology Specialist Certification in Cybersecurity, demonstrating exceptional proficiency in cybersecurity concepts, threat management, risk assessment, and the implementation of security measures to protect systems and data.

JULY 2025

Certificate of Recognition - Best Capstone Project Award

 Awarded for RoboCart, a fully autonomous 4-foot food delivery robot developed using Linux-ROS, LIDAR, and Python-based AI, leading both hardware and software design for seamless navigation and delivery.

JULY 2025

Certificate of Recognition – Proficiency Award in Networking Fundamentals

 Recognized for outstanding proficiency in Networking Fundamentals, demonstrating deep understanding of network protocols, IP addressing, routing, switching, and network security principles.

JULY 2025

Certificate of Recognition – Proficiency Award in Cyber Security Fundamentals

 Recognized for exceptional proficiency in Cybersecurity Fundamentals, including threat analysis, security protocols, risk mitigation, and foundational practices in protecting systems and data integrity.

JULY 2025

Certificate of Recognition – Proficiency Award in Web & Mobile App Development

 Recognized for exceptional proficiency in Cybersecurity Fundamentals, including threat analysis, security protocols, risk mitigation, and foundational practices in protecting systems and data integrity.

JULY 2025

Certificate of Eligibility - Civil Service Eligibility for Honor Graduate

 Granted Civil Service Eligibility under the Honor Graduate Program for graduating Cum Laude, recognizing academic excellence and qualification for government service positions in the Philippines.

Affiliations

MAY 2023

Facilitator, Cyber Summit 2023

2023 - 2024

3rd Year Representative, Junior Philippine Computer Society

APRIL 2024

Facilitator, 24th Regional ITE Convention

2024 - PRESENT

Member, Junior Philippine Computer Society

MAY 2025

Technical Support, International Smart & Sustainability Cities & Communities Exposition and Networking Engagement (iScene)

Experiences

Feb 2025 - May 2025

Intern at Department of Science and Technology, assisted in developing Smart Document for document tracking and setting up firewalls, switches, and servers to enhance the organization's IT infrastructure and security.

Feb 2025 - May 2025

Developed a comprehensive web-based management system for AZ Auto Solution Car Center using the Laravel Framework. The system includes inventory management, invoicing, service tracking, and reporting features to streamline business operations.

Feb 2024 - June 2025

Capstone Project RoboCart: Developed a fully autonomous, Linux-ROS based, LIDAR capable, 4-foot food delivery robot, managing both hardware and software development using Python for AI Applications.

OCTOBER 2023

Managed and maintained online store platforms, including updating product prices and ensuring accurate pricing across all channels.

SKILLS

- Proven ability to integrate Artificial Intelligence (AI) and Machine Learning (ML) solutions into applications.
- Proficient in software development, database management, and system optimization.
- Strong background in maintaining and supporting computer systems.
- Experienced in developing and deploying hardware and software solutions for autonomous robots.
- Highly adaptable and flexible in a dynamic work environment.
- Possesses a strong drive for continuous learning, quickly adapting to new technologies and consistently upskilling.