

BRIONES, VINCE FROILAN R.
Mobile: 0993-5830-219
Email: brionesvincefroilan@gmail.com



CAREER OBJECTIVE

To obtain an IT-related position where I can apply my technical knowledge, software development skills, and problem-solving abilities while continuously learning and contributing to the organization's success. I am particularly interested in system automation, AI integration, and workflow optimization technologies.

QUALIFICATIONS

- Knowledgeable in system development, workflow automation, and AI integration
 - Currently practicing automation workflows using n8n
 - Able to integrate AI functionalities into systems for automation and productivity improvement
 - Strong problem-solving, analytical thinking, and technical troubleshooting skills
 - Willing to learn, adaptable, and able to work beyond regular hours when required
 - Strong communication skills and teamwork ability
 - Loyal, committed, hardworking, and values integrity in work
-

EDUCATIONAL ATTAINMENT

TERTIARY EDUCATION

Cebu Technological University – Tuburan Campus (CTU-TC)
Tuburan, Cebu 6043
Graduated - 2025
Bachelor of Science in Information Technology (BSIT)

SENIOR HIGH SCHOOL

Argao National High School
Argao, Cebu 6021
Graduated 2018
Strand: Information and Communications Technology (ICT) – Technical-Vocational-Livelihood (TVL)

SECONDARY EDUCATION

Argao National High School
Argao, Cebu 6021

TRAINING & EXPERIENCE

Constructed Solar Bottle Bulbs for Donation (Typhoon Odette Response)
December 2020 – February 2021
– Participated in assembling and distributing solar bottle bulbs for affected communities.

Technical Support and Solar Services

November 2021 – Present

- Assisted in solar installation, maintenance, troubleshooting, and technical support services.
- Supported CCTV backup systems and technical field operations.

Systems Automation and Technical Operations Support

2025 – Present

- Developed a web application for technical engineers to automate manual tallying of installations, renewals, RMA cases, and scheduling operations.
- Integrated mapping and route monitoring features from office locations to installation sites.
- Enhanced the project into a standalone desktop application for improved accessibility and operational efficiency.
- Assisted in workflow optimization and process automation for technical operations.
- Applied AI integration concepts and automation solutions to improve productivity and reduce manual work.

AI-Powered Test Builder System

2024 – 2025

- Developed an AI-powered system capable of assisting in automated test and assessment generation.
- Applied AI integration, system analysis, database management, and automation concepts in building the application.
- Implemented workflow automation and user-focused system features to improve efficiency and usability.
- Strengthened experience in software development, AI-assisted workflows, and system design.

CHARACTER REFERENCES

Franz Brian Briones

Full stack Web Developer

Email: franzbrianbriones@gmail.com

Publio J. Briones III

Opinion Editor, Columnist

Email: publiobriones@gmail.com

CERTIFICATION

I hereby certify that the above information is true and correct to the best of my knowledge and ability.

VINCE FROILAN R. BRIONES

Applicant