Bryan Jesus Mangapit

bruhhhyannnn.github.io/portfolio

PERSONAL PROFILE

I am a highly motivated and results-oriented Information Technology student passionate about software development. Possesses strong analytical and problem-solving skills with a proven ability to learn new technologies quickly. Currently, I'm searching for a summer internship position where I can get my hands dirty, gain practical experience, and infuse new life into a motivated team.

EDUCATION

- Bachelor of Science in Information Technology
- Mariano Marcos State University, Ilocos Norte, Philippines * Expected Graduation: May 2025
- Relevant Coursework: Data Structures & Algorithms, Programming Languages (C++, Python, Kotlin), System Architecture, Computer Networks, Software Engineering

VOLUNTEER EXPERIENCE

- Tutored youth in basic computer skills and coding fundamentals.
- Helped over 20 university students develop essential digital literacy skills and be consistently academically competitive.

PROJECTS

- a vaccination status survey aimed at streamlining vaccination management (personal project).
- using Google Firebase to enhance smooth productivity management for students (personal
- Built a User Authentication System with Google Firebase to effectively manage and secure personal and course projects (personal project).
- Designed and implemented a web application for
 Utilized Data Structures and Algorithms to address common accounting problems and enhance management and productivity (course project).
- Created a CRUD Website & Application project Engineered a geo-location tracking system for a mobile application to facilitate attendance management for professors/faculties and improve productivity for students (course project).

KEY COMPETENCIES

- Technical Skills: Java, Python, C++, HTML, CSS, JavaScript, Kotlin, XML
- Soft Skills: Communication, Teamwork, Problem-Solving, Critical Thinking, Time Management

SCHOLARSHIPS & AWARDS

- University College Scholar (Consistently Awarded)
- **Academic Excellence Award (Throughout** Studies)