

Mon Albert L. Gamil

Phone: 09063792543

Email: mrgamilmonalbert@gmail.com

LinkedIn: <http://www.linkedin.com/in/xcvzmoon>

GitHub: <https://github.com/xcvzmoon>

Portfolio: <https://xcvzmoon.vercel.app/>

EDUCATION

- University of Rizal System - Binangonan (August 2019 - July 2023)
 - Bachelor of Science in Information Technology
 - Graduated with a QPA of 1.39
 - Dean's Lister
- Angono National High School (June 2017 - April 2019)
 - Graduated with Honors - 92%
 - Passed National Certificate for Computer System Servicing II (CSS NC-II)

SKILLS

- **Languages:** HTML, CSS, JS, PHP, C#, and VB.Net
- **Frameworks:** Vue, Nuxt, React, Next, Angular, Blazor, ASP.NET, and Laravel
- **Tools/Libraries:** jQuery, TailwindCSS, Bootstrap, Firebase, and Supabase
- **Databases:** MS SQL Server, MySQL, MongoDB, and PostgreSQL
- **Platforms:** Git, GitHub, Figma, Visual Studio, Visual Studio Code, and Office

WORK EXPERIENCE

- **Thurston Software Solutions Inc. - Assoc. Dev - Junior II Dev (November 2023 - March 2025)**
 - Led an on-site development team of four developers
 - Introduced microservice architecture using VueJS and ASP.NET
 - Maintained organizational repositories with CI/CD implementation
 - Integrated state management using the store concept for Blazor Framework
 - Refactored old Angular codebase
 - Generated Angular attributes using RegEx validations for input fields
 - Added UI for new services and fixed responsiveness
- **Freelancer (July 2021 - Present)**
 - Developed commissions using VB.Net, Bootstrap CSS, Tailwind CSS, Laravel, and Vue JS
 - Created mock-ups, wireframes, desktop applications, and static/dynamic websites
 - Applied responsive web layouts/designs and intuitive interfaces
 - Integrated third-party tools to maximize website functionalities
 - Used Git for version control and GitHub for cloud storage
- **EGS Calcmenu Philippines - Software Developer Intern (January 2023 - April 2023)**
 - Worked primarily as a front-end developer and some back-end
 - Managed the website with Bootstrap CSS and jQuery
 - Worked with APIs for the blog site
 - Learned and applied basic integration for SEO

DEVELOPED SYSTEMS / PROJECTS

- **Electronic Health Record** - Developed in previous work using (Vue, Blazor, and ASP.NET)
- **Quotator and Insurance System** - Developed in previous work using (Angular and ASP.NET)
- **Learning Management System** - <https://github.com/xcvzmoon/slcc-learning-management-system>
- **IoT-Driven Aquaculture Monitoring System** - <https://github.com/xcvzmoon/pflrmlmsmsafg>
- **Tracking System** - <https://github.com/xcvzmoon/mbms> <https://github.com/xcvzmoon/mbms-react>
- **Portal** - <https://github.com/xcvzmoon/alumni-portal>
- **Point of Sale System** - <https://github.com/xcvzmoon/XploreTech-POS>
- **Speech to Text AI** - <https://github.com/xcvzmoon/speech-to-text>

CERTIFICATES

- Next.JS (Meta Brains) - [certificate](#)
- JavaScript (Meta Brains) - [certificate](#)
- HTML, CSS, JS, & React (Meta Brains) - [certificate](#)
- MySQL (Meta Brains) - [certificate](#)

CHARACTER REFERENCES

- **Joyce Alama (Project Manager)**
 - alamajoyce@gmail.com | 09265649393
- **Julius Radana (Senior Developer)**
 - jradana.work@gmail.com | 09511213400
- **Jason Gelisanga (Team Lead)**