BENJIE F. MAYBUENA

WEB DEVELOPER

CONTACT



09612280553 / 0283-538-317



maybuena.personal@gmail.com



maybuena-portfolio.netlify.app



8 C-1 Kaingin Rd. Brgy. Apolonio Samson Bal. Q.C., 1106

EDUCATION

2019 - 2023, TERTIARY

STI College Muñoz-EDSA

Bachelor of Science in Information Technology Magna Cum Laude | Batch Valedictorian

2017 - 2019, SENIOR HIGH SCHOOL

STI College Muñoz-EDSA

IT in Mobile Application and Web Development With Honors

2013 - 2017, HIGH SCHOOL

San Francisco High School

High School Diploma

References will be provided upon request.

PROFILE

An experience Web Developer possessing experience in developing various websites using multiple programming languages and frameworks. Passionate about programming, constantly seeking opportunities for improvement, learning, and skill expansion.

Exposed to diverse environments where knowledge in programming was applied and utilized effectively.

WORK EXPERIENCE

Web Developer I

8NERGY IT Solutions Inc. - Quezon City, Philippines

2023 - 2024

- · Designing and developing web solutions to meet client needs and industry standards
- · Collaborating effectively with cross-functional teams to deliver high-quality websites.
- · Provides an efficient and useful website that satisfies user needs through ensuring the optimal website performance through coding and testing

Intern - Office Aide

Schools Division Office - Quezon City, Philippines

2023

- · Participated in creating an Information System using Laravel for HR Non-Teaching Personnel.
- Encoded Financial Accountability Reports in URS (Unified Reporting System), handled Ranks, and monitored MOOE

SKILLS

Technical Skills

- Software Development
 - Java (Intermediate), C# (Intermediate), Python (Beginner)
- Web Development
 - HTML, CSS, JS
 - Framework:
 - o ReactJS (Intermediate)
 - NodeJS (Intermediate)
 - o PHP Laravel (Intermediate)
- Mobile Development
 - Java (Beginner)
- · Database Management
 - MySQL (Intermediate), MSSQL (Intermediate), MongoDB (Beginner)
- SAP Business One

TRAININGS/SEMINARS ATTENDED

• September 2022

June 2022

June 2022

June 2022

June 2022

September 2018

Application Development Best Practices

Back to Programming (JAVA)

Union Bank Webinar

Cybersecurity Awareness

Cybersecurity in New Normal

Robotics Seminar