

Matthew Ariel A. Enarle

Software Developer

Bacolod, Negros Occidental | enarlem10@gmail.com
[linkedin.com/in/matthew-enarle](https://www.linkedin.com/in/matthew-enarle) | mattenarle-portfolio.vercel.app/

PROFFESIONAL SUMMARY

I am a skilled software developer specializing in web and mobile app development. With expertise in Flutter, Python, and full-stack development such as Next.js, ReactJS, and Vue.js. I deliver high-quality, user-centric solutions. I bring value by creating innovative, scalable applications that enhance user experience and support business growth.

SKILLS

Programming: TypeScript, Dart (Flutter), Python, JavaScript, C++, Java

Web & Mobile Development: Next.js, Vue.js, ReactJS, Flutter, Android Studio (Java)

Database Management: MySQL, PostgreSQL, phpMyAdmin, Firebase, Amazon RDS, DynamoDB

Machine Learning: TensorFlow, Keras, Google Colab

Languages: English, Hiligaynon, Tagalog, Cebuano

Skills: Strong problem-solving and analytical skills, loves working under pressure to meet deadlines

Interests: Software Development, Machine Learning, Mobile Development

EXPERIENCE

Cloud Engineer Trainee

April 2025 - May 2025

eCloudvalley Philippines (Bago City, Philippines)

- Contributed to an internal project by developing a serverless backend using TypeScript and AWS Lambda, and building a responsive frontend with Vue.js and Quasar. Utilized AWS services including S3, SES, and SQS to support scalable, cloud-native functionality.

Software Engineer Trainee

February 2025 - May 2025

Spring Valley Tech Corp (Bago City, Philippines)

- Engaged in an immersive on-the-job training at Spring Valley Academy that will be utilized to work for various clients locally and internationally.

Research Programmer & Consultant

May 2024- March 2025

Sagay National Highschool (Sagay City, Philippines)

- Provided programming and technical consultancy to senior high school students at Sagay National High School, Negros Occidental, assisting with research and project development.

Freelance Software Developer

October 2022 - December 2024

Bacolod City, Philippines (Remote)

- Developed a diverse range of projects for various schools, students, and private clients, showcasing expertise in both front-end and back-end development (Web and Mobile).

PROJECTS

Pamigay (Food Waste Management and Donation App)

March 2025 - May 2025

- Developing a PHP, XAMPP, and Flutter-based app for Food Waste Management of Restaurants, Picked-up by Collectors and Donated to Organizations. It is equipped with Flutter-based notifications.

Anik.3D (3D Figurine E-commerce Platform)

April 2025

- eCloudvalley Serverless Workshop Internship Project
- Developed as part of the eCloudvalley Serverless Workshop Internship, Anik.3D is a web platform for purchasing high-quality 3D figurines, featuring a customer-facing storefront and an admin management interface. The project earned **Best Group Project** and me as the **Top Cloud Intern**.
- Next.js · AWS Amplify · S3 · DynamoDB · Three.js + Python - Serverless Backend

Pamigay (Food Waste Management and Donation App)	March 2025 - Present
<ul style="list-style-type: none"> Developing a PHP, XAMPP, and Flutter-based app for Food Waste Management of Restaurants, Picked-up by Collectors and Donated to Organizations. It is equipped with Flutter-based notifications. 	
SHEA-A (School Health Emergency Alert - Application)	December 2024 - February 2025
<ul style="list-style-type: none"> Developed a Flutter-based mobile app for school health emergencies with Firebase Authentication and Firestore for Real-time Database, equipped with Google Maps API for location tracking. 	
Road Eye (AI-Driven Road Damage Detection in the Philippines)	December 2024
<ul style="list-style-type: none"> Developed a machine learning system using SSD to detect road cracks from user-uploaded images, enabling automated road condition analysis. 	
NeuroWarn BCI (Thesis)	January - December 2024
<ul style="list-style-type: none"> Our Thesis which is Enhancing Safety in EEG-Controlled Wheelchairs with an RNN- Based Warning System, equipped also with an AI-powered smart wheelchair solution. <ul style="list-style-type: none"> 3rd Place (Philippine Startup Challenge - Regional Qualifier) - Title: Access Assist Best Logo 	
Reserba	October - December 2024
<ul style="list-style-type: none"> Created a web, mobile, and admin platform for food stall reservation and management using MySQL PHP, Flutter, HTML, and CSS. 	
Elderly Digital Steps	October - December 2024
<ul style="list-style-type: none"> Created a mobile, and admin platform for Learners and Tutors that act as learning platform with Booking, Modules, and Quizzes using MySQL, PHP, Flutter, HTML, and CSS. 	
Off the Grid	April - July 2024
<ul style="list-style-type: none"> Created a Hike tracking app similar to Strava but for Mountaineers in Negros Occidental using Google Maps API, Firebase, and Android Studio with Java. 	
Senyas (Centralized Warning System for DRRM)	March - May 2024
<ul style="list-style-type: none"> Developed a disaster response system using ESP Wi-Fi, sensors, LEDs, and sound alerts, with notifications sent to a mobile app built with Android Studio (Java). 	
Dr. Rodolfo T. Blancia Infirmary	December 2022 - January 2023
<ul style="list-style-type: none"> Designed a Google Sites website showcasing hospital information and services based in Kabankalan City, Negros Occidental. 	
EzPark	April - May 2023
<ul style="list-style-type: none"> Developed a Flutter-based parking reservation app for the Lasalle area, utilizing Hive as the database 	
Brgy. Mandalagan – Community Website	March - July 2022
<ul style="list-style-type: none"> Built a Google Sites-based community website integrated with Google My Maps for interactive features. 	
Artist Guild	November 2021
<ul style="list-style-type: none"> Contributed as a member, specializing in film photography and creating featured projects. 	

EDUCATION

West Visayas State University	2021 - Present
BS in Computer Science, Major in Artificial Intelligence	
<ul style="list-style-type: none"> GWA: 1.37 (<i>Magna Cum Laude - Expected</i>) Thesis: <i>NeuroWarn BCI: Enhancing Safety in EEG-Controlled Wheelchairs with an RNN-Based Warning System</i> 	
Liceo de Lasalle - Senior High School	2018 - 2020
Senior High (STEM)	
<ul style="list-style-type: none"> With High Honors, Principals Distinction 	
University of St. Lasalle - Prep to 10th Grade	2008 - 2018
Junior High	
<ul style="list-style-type: none"> Eagle Scout Awardee: Boy Scout of the Philippines Basketball Varsity Team: 2011-2018 	