

Alliah Mikaela U. Revedezo

Address: Saint. Andrew SVPS Candelaria, Quezon

Bachelor of Science in Computer Science

Manuel S. Enverga University Foundation Candelaria Inc.

Portfolio: alliah-mikaela-revedezo.vercel.app

+63-9457867636

✉ revedezoalliah@gmail.com

🐙 github.com/kinamika

🌐 linkedin.com/in/revedezoalliah/

🌐 behance.net/revedezoalliah

EXPERIENCE

•Mobile Developer & UI/UX Designer

December 2025 – Present

R-A Ones Corporation (Toronto, Canada)

- Lead the UI/UX design process, creating high-fidelity wireframes and interactive prototypes for mobile applications.
- Develop and deploy mobile applications, ensuring seamless user experiences and cross-platform compatibility.
- Direct the visual direction of mobile projects, coordinating between design requirements and technical implementation.

•Founder & Full-Stack Developer and Designer

December 2025 – Present

Halina Creations

- Manage end-to-end development and design for a digital invitation startup, specializing in interactive wedding and event websites.
- Design and build custom business websites tailored to client branding and functional requirements.
- Oversee all aspects of the business, from initial UI/UX concepts to final deployment and maintenance.

•Junior Software Engineer

January 2026 – Present

Manuel S. Enverga University Foundation Candelaria Inc.

- Develop and maintain internal institutional systems to optimize school operations and data management.
- Troubleshoot, debug, and upgrade existing software components to ensure system stability and performance.
- Collaborate with administrative departments to identify system requirements and implement technical solutions.

•UI/UX Designer and Developer

July 2025 – January 2026

Tech Bears Solution Inc. (Utah, USA)

- Design and develop user interfaces for web and mobile applications, ensuring usability, accessibility, and responsive performance.
- Transform design concepts into functional, production-ready features through close collaboration with developers and stakeholders.
- Create prototypes, wireframes, and design systems using Figma and implement UI components with modern frontend technologies.
- Conduct user testing, analyze feedback, and iterate designs to improve overall product experience and efficiency.

•Freelance Software Developer and UI/UX Designer

July 2023 – Present

Ellipsense

- Provide end-to-end UI/UX design and full-stack development services for various software and web applications.
- Led product design and development for healthcare systems including an Outpatient Department Management System and a Clinic Management System.
- Developed user-centric frontend solutions for an NFC-based mobile attendance monitoring system for students.
- Designed and built commercial and business websites with scalable, responsive, and brand-consistent interfaces.

•UI/UX Designer Intern

February 2025 – May 2025

Linoflap Technology Philippines Inc.

500 hours

- Designed user interfaces and user experiences for web and mobile applications.
- Collaborated with developers and project managers to implement design requirements.
- Created wireframes, prototypes, and visual designs using industry-standard tools.
- Participated in user research and usability testing to improve product design.

PROJECTS

•Centralized School Website using Content Management System with Real-time Web Analytics

A website for MSEUFCEI, featuring a CMS and real-time web analytics for efficient content management and performance tracking.

- Centralized information for students and staff with a user-friendly interface.
- Streamlined content updates and user engagement monitoring.
- Technology Used: PHP, JavaScript, HTML, CSS, Bootstrap, API, MySQL.

•Outpatient Management System (OPD)

A web-based system for United Doctors of St. Camillus Hospital, which streamlines appointments and patient records.

- Simplified booking with available time slots to optimize appointment management and reduce waiting times.

– Technology Used: PHP, MySQL, HTML, CSS, Bootstrap, JavaScript.

•EUC Grading System (Mobile and Web)

A mobile and web-based grading system that automates grade calculations, simplifies report generation, and tracks academic performance efficiently.

- Automatically computes final grades based on inputted scores.
- Simple, intuitive interface for easy use by both faculty and students.
- Technology Used : Laravel, PHP, Flutter, HTML, CSS, Bootstrap, Node.js, JavaScript.

•NFC Attendance Monitoring System for Mobile and Web

A mobile and web-based system that streamlines attendance tracking using NFC technology for quick and accurate monitoring.

- Real-time attendance tracking and updates.
- Technology Used: VueJS, Laravel, PostgreSQL.

•QuickShare Cross-Platform File Sharing App

A cross-platform application enabling fast and secure file sharing between mobile devices and desktop browsers in real time.

- Developed a mobile app and a desktop web interface to support seamless cross-device file sharing.
- Integrated Firebase for authentication, real-time data synchronization, and secure file transfer handling.
- Optimized user flows for quick uploads, downloads, and device pairing.

•Learning Management System (LMS) for STS Trading Company

A robust LMS platform to deliver company training courses with user authentication, progress tracking, and assessments.

- Created intuitive and responsive UI/UX designs to enhance user experience using Figma and other design tools.
- Collaborated with developers to ensure designs were implemented accurately and aligned with user needs.
- Designed user flows, wireframes, and prototypes for features including course management, quizzes, and notifications.

•Mobile and Web-based Maritime Allotment Payroll

Designed and developed a clean and efficient UI/UX for a maritime allotment payroll system aimed at admin users, ensuring smooth payroll management and allotment tracking.

- Used Next.js with Shad CN component library for a modern, accessible, and responsive web interface.
- Focused on intuitive navigation, data visualization, and admin workflow optimization.

•Ride-Hailing, Delivery, and Food Service App

A comprehensive mobile and web app UI/UX project designed for multiple user roles including customers, drivers, restaurants, and administrators — offering ride-hailing, parcel delivery, and food ordering services.

- Developed a unified user experience for ride booking, food delivery, and courier services with seamless navigation across mobile and web platforms.
- Designed role-specific dashboards for users, riders/drivers, merchants, and admins ensuring clarity and efficiency.
- Created interactive prototypes for booking flow, real-time tracking, payment processing, and order management.

EDUCATION

•Bachelor of Science in Computer Science

2021-2025

Manuel S. Enverga University Foundation Candelaria Inc.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C++, Python, PHP, Dart, JavaScript, TypeScript, HTML, CSS

Frameworks & Libraries: Flutter, React Native, Node.js, Next.js, Vue.js, Laravel, Bootstrap, Tailwind CSS, jQuery

Web Development Tools: VS Code, GitHub, Webflow

Databases & Cloud: MySQL, Firebase, Relational Databases

Design & Prototyping Tools: Figma, Adobe Creative Suite, Framer, Canva, IbisPaint

Areas of Interest: Web & Mobile Design and Development, UI/UX Design, Database Management

Soft Skills: Creativity, Problem Solving, Self-learning, Time Management, Adaptability, Accountability, Open-mindedness

ACHIEVEMENTS

•Consistent Honor Student

•Dean's Lister

2021-2025

•University Scholar

2022-2024

•Academic Scholar

2024-2025