

# CARLWYNE R. MAGHARI

Curriculum Vitae

Pulupandan, Negros Occidental, Philippines | 0930 486 5506 | magharicarlwyne@gmail.com

github.com/Carlwyne-Dev | linkedin.com/in/carlwyne-dev | carlwyne-dev.vercel.app

## PERSONAL PROFILE

Motivated BS Information Technology graduate and self-driven full-stack developer with hands-on experience delivering real-world web and mobile applications using TypeScript, React.js, Node.js, and cloud-integrated back-end services. Capable of working independently across the full stack — from UI design to API development to database architecture — as well as collaborating closely with end users and stakeholders to deliver practical, user-centered solutions. Proven track record of shipping complete products, including paid freelance work and multiple independently built personal projects. Strong communicator with three years of leadership experience in student government. Highly motivated, continuously learning, and genuinely passionate about building software that solves real problems.

## PERSONAL DETAILS

Nationality: Filipino

Location: Pulupandan, Negros Occidental, Philippines

Phone: 0930 486 5506

Email: magharicarlwyne@gmail.com

GitHub: github.com/Carlwyne-Dev

LinkedIn: linkedin.com/in/carlwyne-dev

Portfolio: carlwyne-dev.vercel.app

Availability: Immediately available — open to remote work

## EDUCATION

### Bachelor of Science in Information Technology

Central Philippine State University, Negros Occidental, Philippines

Graduated: June 2026 | Latin Honor: Magna Cum Laude | Consistent Dean's Lister

Completed a rigorous four-year IT program covering software development, database management, networking, systems analysis, and web technologies. Maintained academic excellence throughout all semesters while simultaneously building real-world projects and taking on freelance work.

## TECHNICAL SKILLS

Front-End Development: React.js (Advanced), Next.js (Advanced), TypeScript (Advanced), JavaScript (Advanced), HTML5 (Advanced), CSS3 (Advanced), Tailwind CSS (Advanced), Vue.js (Intermediate)

Back-End Development: Node.js (Advanced), Express.js (Advanced), REST API Design (Advanced), Python (Intermediate), PHP (Intermediate)

Mobile Development: React Native (Intermediate), Expo (Intermediate), Cross-Platform Mobile Application Development (Intermediate)

Databases: Supabase (Advanced), Firebase (Intermediate), PostgreSQL (Intermediate)

Tools & Platforms: Git (Advanced), GitHub (Advanced), Google Antigravity IDE (Advanced), Vercel (Intermediate), Netlify (Intermediate), VS Code (Intermediate), Postman (Intermediate), Google Stitch (Intermediate)

Core Skills: Debugging (Advanced), Web Performance Optimization, Cross-Browser Compatibility, Full-Stack Development, REST API Integration, UI/UX Implementation, Testing and Quality Assurance, Code Review, Technical Documentation

Soft Skills: Clear Communication with Technical and Non-Technical Stakeholders, Time Management, Problem-Solving Under Pressure, Self-Directed Learning, Adaptability, Attention to Detail

Currently Learning: Bootstrap, Laravel, MySQL, Docker, AWS / Cloud, Figma

Key Skills: React.js, TypeScript, Node.js, REST API, Git, Firebase, PostgreSQL, Supabase, React Native, AI Integration, Full-Stack Development, Mobile Development, Cloud Services

## WORK EXPERIENCE

---

### Freelance Full-Stack Developer | Oct 2025 - Apr 2026

Self-Employed | Pulpandan, Negros Occidental, Philippines

- Hired and paid to design and deliver a complete water billing management system for the Pulpandan Water District as a solo developer, serving approximately 2,000 households across the province.
- Reduced the billing cycle from 1-2 full staff days to a streamlined digital process by automating invoicing, receipt generation, and billing cycle management.
- Implemented tiered rate billing logic that accurately computed bills across different cubic meter consumption ranges — the most technically complex component of the system.
- Collaborated directly with 5-6 staff members across multiple requirement-gathering sessions, managing evolving requirements and rebuilding components to accommodate feedback without compromising delivery.
- Delivered three separate web applications: a mobile-responsive Reader App for field meter reading, an Admin Dashboard, and a Cashier Dashboard — each with distinct user roles and access controls across 3 user types.
- Client expressed intent to purchase the system for continued operational use upon project completion.

## PROJECTS

---

### NORTH - AI Skill Matcher and Career Path Tool | Mar 2026 - Jun 2026

Personal Project | [north-wana.vercel.app](#) | Web Application

- Designed and built an AI-powered web application that maps a user's existing skills and surfaces actionable income paths and career directions based on their profile.
- Integrated Groq API LLM decision logic to generate personalized, context-aware recommendations for each user.
- Built end-to-end: UI design, front-end implementation in React.js with TypeScript, back-end API, and Supabase database integration.

### After Midnight - Thought Release App | Aug 2024 - Jun 2026

Personal Project | Mobile Application

- Conceived and built a mobile app with a unique constraint: it only unlocks between 12:00 AM and 4:00 AM, designed as a space for late-night thought release and journaling.
- Implemented time-based access control logic that locks and unlocks the app based on the device's local time.
- Designed a minimal, distraction-free UI intentionally built for low-light, late-night use.

### Tindadone - Universal Point of Sale System | Feb 2026 - Present

Personal Project | Mobile Application

- Currently developing a full-featured POS mobile app designed for any type of retail store — food stalls, sari-sari stores, hardware shops, machine parts dealers, and more.
- Core features include stock management, credit tracking per customer, and expense monitoring — all in one unified platform.
- Architected to be flexible enough to handle different product types and pricing structures across store categories.

Additional projects available at [carlwyne-dev.vercel.app](#)

## LEADERSHIP AND INVOLVEMENT

---

**Supreme Student Government (SSG) Member | 2022 - 2026 | 3 Years**

*Central Philippine State University*

- Actively participated in student governance, policy discussions, and campus-wide initiatives for three consecutive years.
- Represented student interests in official university matters and contributed to decisions affecting the student body.

**Floor Leader | 2nd and 3rd Year**

*Central Philippine State University*

- Elected by peers to serve as floor leader in second and third year of the program.
- Coordinated floor-level activities, managed student concerns, and acted as the primary liaison between students and faculty.
- Developed strong communication, conflict resolution, and organizational skills through the role.

**SSG Volunteer | 1st Year**

*Central Philippine State University*

- Volunteered under the Supreme Student Government in university-wide events and community outreach programs.

**ACHIEVEMENTS AND AWARDS**

---

- Magna Cum Laude — Graduated with the highest Latin honor distinction from Central Philippine State University, 2026
- Consistent Dean's Lister — Maintained Dean's List standing for all semesters throughout the four-year degree program
- Paid Freelance Developer while a Student — Successfully delivered a production-ready billing system for a real client while completing full-time studies
- Client Purchase Intent — Developed a freelance system of sufficient quality that the client expressed formal intent to purchase it for continued operational use

**REFERENCES**

---

Professional and academic references available upon request.