

# RALPH REEVEN CARANDANG

Cavite, Philippines • +63-976-488-1400 • ralphreevencarandang@gmail.com

ralph-carandang.vercel.app • linkedin.com/in/ralph-reeven-carandang • github.com/ralphreevencarandang

---

## SUMMARY

Dynamic Web Developer and BSIT graduate with experience building high-performance web applications and pixel-perfect sites. Proficient in the MERN stack, Tailwind CSS, and GSAP for creating immersive user experiences. Currently advancing my technical stack by mastering Next.js to build scalable, SEO-optimized applications. Proven track record of delivering professional solutions for international clients.

---

## WORK EXPERIENCE

### Archicoders

Web Developer

**Imus, Cavite (Onsite)**

August 2025 - January 2026

- Converted Figma designs into pixel-perfect, fully functional websites using WordPress (Elementor) and Webflow.
- Built and customized websites based on specific client requirements and business goals while implementing on-page SEO best practices to improve visibility and search engine performance.
- Built an AI-powered contract analyzer using OpenAI to extract and generate structured insights tailored to client requirements.
- Developed an interactive 3D web experience using Three.js and GSAP, delivering smooth animations and immersive user interactions.
- Worked with international clients, including well-known personalities and public figures, delivering high-quality and professional web solutions.

### Supsoft Technologies

Frontend Developer — Intern

**Binangonan, Rizal (Remote)**

March - June 2025

- Developed and maintained responsive frontend components using React.js and Tailwind CSS, improving cross-device accessibility.
- Improved site performance and accessibility by optimizing frontend code and implementing best practices.
- Integrated REST APIs to fetch and display backend data dynamically, ensuring seamless user interaction.
- Collaborated closely with UI/UX designers to accurately implement design intent and improve user experience.

### Freelance Developer

2023 - 2024

- I developed a web-based inventory management system using PHP, HTML, CSS, and JavaScript for TFUCS students as part of their academic project.
- I built a Barangay Management System with e-services for Kolehiyo ng Lungsod ng Dasmarinas students as their capstone project, featuring email notifications to improve service efficiency and record management.
- I commissioned and developed academic projects for a classmate at Cavite State University – Silang Campus as part of their coursework.

## PROJECTS

### TALKLY

- Built a real-time chat application using the MERN stack, featuring instant messaging, online user presence, and image sharing via Socket.IO and Cloudinary.
- Optimized performance and user experience with TanStack Query for data fetching, Zustand for state management, and light/dark theme switching using DaisyUI.

*Stack: React JS, Express, MongoDB, Node.js, Tanstack, Tailwind, Zustand, Axios, Cloudinary and Socket.io*

### SWAGSIDE

- Built a full-stack eCommerce web application with a modern, responsive UI using React and Tailwind CSS, focusing on clean design and usability.
- Implemented efficient data fetching and caching with TanStack Query, scalable global state management using Zustand, and RESTful APIs with Express.js and MongoDB for robust data handling.

*Stack: React JS, Express, MongoDB and Node.js, Zustand and Tanstack.*

### MEMOIR

- Built a Notes application using the MERN stack, featuring a responsive UI with React and Tailwind CSS, efficient data fetching via TanStack Query, and Redis-based rate limiting to enhance backend performance, scalability, and API security.

*Stack: React JS, Express, MongoDB, Node.js, Tanstack, TailwindCSS, Zustand, Axios and Redis*

---

## EDUCATION

**Bachelor of Science in Information Technology**  
Cavite State University - Silang Campus

**Silang Cavite, Philippines**  
2021 — 2025

---

## CERTIFICATES

### VJAL INSTITUTE

- *The Artificial Intelligence for communities workshop*

### CISCO

- *Javascript Essential 1*
- *Javascript Essential 2*

### Department of Information and Communications Technology

- *DICT-WD002 Using HTML and CSS to Design a Website*
- *DICT-WD003 Basic Javascript for Web Development*

### GreatStack

- *Javascript Fundamentals*
  - *React Hooks Crash Course*
  - *Full Stack E-Commerce Project*
- 

## SKILLS

### Frontend

*HTML, Javascript, CSS, React JS, Next JS, TailwindCSS, Bootstrap, Typescript, GSAP, Three.js, and Framer Motion.*

### Backend

*Express.js, Node.js, MongoDB, SQL, PostgreSQL, Prisma ORM*

### CMS & No-Code

*Wordpress (Elementor), Webflow and Framer.*

### Developer Tools

*Git, Docker, Vite, Postman, Vercel, Render, Figma, Daisy UI, Shadcn, Aceternity UI and Asana*