Richard Candido Parado

Antipolo City, Philippines

Phone: 09639647191

Email: paradorichard32@gmail.com

GitHub: github.com/RichardPharads

LinkedIn: https://www.linkedin.com/in/richard-parado-143502274/

Portfolio: https://portfolio-website-iota-rose-54.vercel.app/

Career Objective

Aspiring Full-Stack Web Developer with a strong foundation in JavaScript, React, Flask, and MySQL. Passionate about building scalable web applications and AI-integrated projects, with hands-on experience in freelance development and hackathons. Seeking an internship opportunity to apply and expand my skills in a professional environment.

Education

ICCT Colleges

Bachelor of Science in Computer Science

Expected Graduation: December 2025

Technical Skills

- **Programming Languages:** JavaScript, Python
- Web Development: React, Tailwind CSS, Flask, Express.js, Node.js, Vite
- Databases: MySQL, SQLite, MonggoDB
- Al & Data Handling: Ollama, DeepSeek Model, OpenAl API
- **UI/UX Design:** Figma, Tiled, Adobe XD



Work & Internship Experience

Freelance Developer – Local Development for Thesis Projects

- Developed and deployed Al-integrated web applications for thesis research.
- Collaborated with developers on various projects, ensuring high-quality deliverables.

Collaboration & Hackathon Experience

- Neon Chatbot: Designed UI/UX for a chatbot fine-tuned with ICCT data using OpenAI.
- **ESKWELABS BPI Hackathon:** Developed AI solutions tailored for Micro, Small, and Medium Enterprises (MSMEs) using Ollama and trained datasets.
- **APPCON 2025:** Contributed to UI/UX and AI integration for an educational platform using Ollama with DeepSeek Model.

Projects

- Local AI for ICCT Colleges Built using React, Tailwind, Flask, and SQLite.
- Portfolio Website Designed and developed a personal portfolio using React and Tailwind CSS.
- **Weather App** Implemented a real-time weather application using React, Tailwind, and Weather API.
- ICCT Arcade Trash Game Created an arcade-style game using Pygame, Python, SQLite, and Tiled.

Certifications

- Next Gen Development with Java & Generative AI Certificate of Attendance, MAYA Philippines (Nov 9, 2024).
- Responsive Web Design FreeCodeCamp (March 2024).
- Certificate of Appreciation ICCT Colleges.
- BPI D.A.T.A Wave 2024 Hackathon Participant (Sept 10 Nov 15, 2024).

Soft Skills

- Teamwork
- Adaptability
- Problem-Solving
- Leadership & Project Management

Extracurricular Activities & Organizations

Computer Explorer Society (CES) – ICCT Colleges

- **Position:** Project Manager
- Organized and managed tech-related events, workshops, and development projects.

Work Rights: Eligible to work in the Philippines