JENSON CAPARIDA

COMPUTER ENGINEERING TECH STUDENT

Cavite, Philippines • jensoncaparida@gmail.com • + 63 961 591 7484

Website • LinkedIn • GitHub

OBJECTIVES

Seeking an internship opportunity where I can apply my knowledge, gain hands-on experience, learn new things, learn collaboration skills in a real-world environment and eager to contribute innovative projects. Passionate about advancing technical knowledge and contributing to team success.

EDUCATION

Philippine Christine University

STEM

Cavite, Philippines 2018 – 2020

Technological University of the Philippines

Bachelor of Engineering Technology,

Major in Computer Engineering Technology

Cavite, Philippines 2020 – Present

SKILLS

- Programming Languages: JavaScript, Typescript, SQL, Python, C++, C#
- Front-End Technologies: HTML, CSS, SASS, Tailwind CSS, React JS, Next JS
- Back-End Technologies: Node JS, Express, Prisma, MySQL, PostgreSQL, Socket.io
- Development Tools: Git, GitHub, Vercel, Heroku, Postman, VS Code, Linux, Arduino
- UX Design: Figma, Adobe XD
- Other: PCB Designing, Soldering, Troubleshooting, Linux OS installation

RELEVANT PROJECTS

JSFurniture - https://jsfurniture.vercel.app/

- A furniture store where customers can find everything, they need to furnish their homes with style and comfort.
- Tech Stack: Next JS, Typescript, Tailwind CSS, Stripe, Shadon UI.

E-commerce Admin – https://ecommerce-admin-woad-eta.vercel.app/

A full-stack e-commerce admin app that users can create, manage, and link their online.

stores with various API's.

Tech Stack: Next JS, Typescript, Tailwind CSS, PostgreSQL, Prisma, Clerk Auth, Shadon UI.

PCRS – https://pet-carrier-rms.vercel.app/

- Our undergraduate thesis project, a pet carrier rental system for malls that allows pet owners to rent pet carriers for their pets and track their location in real-time.
- Tech Stack: Node JS, TypeScript, Express, Next JS, MySQL, Tailwind CSS, Shadon UI, Clerk, Socket IO, Arduino.

CERTIFICATIONS

- Linked In: <u>JavaScript Essential Training</u>, <u>Express Essential Training</u>, <u>React.js Essential Training</u>, <u>Learning Next.js</u>, <u>Figma for UX Design</u>, <u>Figma Essential Training</u>: <u>The Basics</u>.
- Google: Foundations of User Experience (UX) Design, Start the UX Design Process: Empathize, Define, and Ideate, Build Wireframes and Low-Fidelity Prototype.