DOUNHUWARD B. CAPARAS

Cavite, Philippines | 09679254057 | dounhuward.c@gmail.com | LinkedIn

SUMMARY

I graduated with a degree in Information Technology in February 2024 and built full-stack web applications using React, Next.js, and Tailwind CSS. I'm experienced with PostgreSQL, SQL, API integration, and optimizing responsive sites, and I'm always looking to learn more.

EXPERIENCE

Systems and Facility Management Dept.

Oct. 2023 - Dec. 2023

Rosario, Cavite

P. IMES Corporation · Internship

- Maintained system units, ensuring optimal performance
- Created engaging photo and video content for various projects
- Accurately encoded employee data to streamline processes

PROJECTS

You can view all my projects on my website, which is attached to my LinkedIn profile.

Book Keeper - A simple web app for librarians to manage books easily

- Add, delete, update, and track books by name and category
- Add customers and manage borrowing transactions
- The dashboard includes system updates about transactions, available books, etc.
- Built with React, Next.js, Tailwind CSS, TypeScript, SQL, and PostgreSQL and deployed on Vercel

Payflow - A simple web app for admins to manage customer invoices easily

- Create, update, and delete invoices
- Track revenue and monitor financial data
- The dashboard includes the following: Total customers, invoices, collected, and pending
- Built with React, Next.js, Tailwind CSS, TypeScript, SQL, and PostgreSQL and deployed on Vercel

SKILLS

Functional knowledge:

- Strong experience using React with Next.js and TypeScript
- Skilled in responsive design with Tailwind CSS for all screen sizes
- Good understanding of SEO principles
- Comfortable with Git and GitHub for version control
- Solid experience in fetching data using SQL or REST API
- Familiarity with Agile methodologies
- Proficient in handling form validations using Zod

EDUCATION/ACHIEVEMENTS

Bachelor of Science in Information Technology Cavite State University – Naic Campus

(2019 - 2024)

Best Capstone – Simian: A Mobile Educational Game for Primary Level in Learning Space Science **Academic Achiever** (AY 2021 – 2023)

CERTIFICATES

Problem Solving (Basic)

It covers essential topics of Data Structures (such as arrays and strings) and Algorithms (such as sorting and searching). Earned on March 17, 2025 from HackerRank.

React (Basic)

It covers Basic Routing, Rendering Elements, State Management (Internal Component State), Handling Events, ES6 and JavaScript, and Form Validation. Earned on March 17, 2025 from HackerRank.

I certify that the above information is accurate and correct to the best of my knowledge.