

Greendee Roper B. Panogalon

Mabuhay, Carmen, Davao del Norte, Philippines
+63 9501049657
greendeeroperpanogalon@gmail.com

GitHub: <https://github.com/greendeeroper444>

Render: <https://greendev444.onrender.com/>

OBJECTIVE

Motivated and results-driven IT graduate with solid full-stack development expertise across multiple technologies. Dedicated to mastering advanced programming concepts such as modern software architecture, clean and maintainable code, secure API development, and scalable database design. Eager to contribute technical proficiency and creativity to impactful projects, whether working independently or collaboratively. Committed to continuous growth toward a senior developer role through real-world experience and best engineering practices.

SKILLS

Languages:

- HTML5, CSS3, JavaScript (ES6+), TypeScript, PHP, SQL, NoSQL

Frameworks / Libraries:

- React (JS/TS), React Native, Vue.js, Node & Express (JS/TS), Laravel, Bootstrap, Tailwind CSS

Tools:

- Git & GitHub, Visual Studio Code, Postman, Apollo Studio, Figma (basic)

Database:

- MySQL, MongoDB

Other:

- Responsive Web Design, REST APIs, GraphQL, Website Deployment (Render, Netlify, Vercel)

EDUCATION

Bachelor of Science in Information Technology

Davao del Norte State College, New Visayas, Panabo City

Graduated in July 2025

Program Highlights:

Web Systems and Technologies, Database Management, Software Engineering, Artificial Intelligence

PROJECTS (Top 3)

Portfolio Website

Built a personal portfolio site using React.js, Framer Motion, and Module CSS

- Showcased personal projects and contact information
- Deployed on Render: <https://greendev444.onrender.com/>

FoodCast Web App (School Capstone Project)

Full-stack web app for managing farm tagging, supply tracking, and forecasting

- Frontend: React.js + Module CSS
 - Backend: Node.js + Express
 - Database: MongoDB
- Features: Admin/staff panel, reports, forecasting, supplier maps, real-time updates

FoodCast Mobile App (School Capstone Project)

Mobile app for vendors and collectors to report supplies and waste

- Frontend: React Native (Expo)
 - Backend: Node.js + Express
 - Database: MongoDB
- Features: Supply logging, waste collection, real-time data sync with web platform

WORK EXPERIENCE

Full Stack Developer (Freelance Projects)

Various Student Collaborations | 2023 – 2025

- Collaborated with students on capstone projects by developing web applications that enhanced system functionality and presentation quality
- Designed and built full-stack systems using MERN (MongoDB, Express, React, Node.js) stack
- Delivered user-friendly, responsive interfaces and backend APIs to support features such as authentication, dashboards, and data management

Virtual Assistant (Part-Time)

Remote | March 2023 – June 2023

- Maintained and updated client websites built on WordPress
- Managed content by adding/modifying text, images, and documents to keep sites accurate and engaging
- Ensured consistency in layout, formatting, and SEO-friendly content

Portrait Artist & Barber (Sideline Job)

Self-employed | 2021 – 2023

- Created customized hand-drawn portraits for individual clients, contributing to personalized gifting and events
- Provided haircutting and grooming services to clients in the local community
- Developed strong customer service and time management skills through independent work