

D A N I L O C . B O R R E R O S J R .

Bacoor City, Cavite | 09517563114 | danieloborrerosjr@gmail.com

E X P E R I E N C E

Computer Programmer I, MIS Head Coordinator

Cavite State University Bacoor City Campus

August 2024 - Present

Design, Develop and Implement software and maintain campus wide internet connectivity

E D U C A T I O N

Senior High (TVL – ICT) at Asian Institute of Computer Studies

Bachelor of Science in Computer Science

Cavite State University Bacoor City Campus

September 2019 – September 2023

T E C H N I C A L S K I L L S

Frontend: HTML5, CSS3, JavaScript, React, TypeScript, Tailwind CSS, Bootstrap,

Backend: Node.js, Axios, Prisma

Database: MySQL, PostgreSQL,

Tools: Vercel, Git, GitHub, Docker, XAMPP, Hostinger

Frameworks: NextJS

P R O J E C T S

Dish Recommendation System Based on Available Ingredients

Thesis Project

- Developed a smart recipe recommendation system that generates cuisine suggestions based on user-inputted available ingredients.
- Enabled user interaction features such as rating generated dishes and submitting custom recipes.
- Integrated a global cuisine browsing feature for culinary exploration across cultures.
- Technologies used: PHP, HTML, CSS, JavaScript, Ajax, jQuery, Bootstrap, MySQL, Python.

Expense Tracker

Personal Project

- Built a budgeting and expense management application to help users track daily expenses and manage their finances.
- Users can set a custom monthly budget, log expenses, and monitor spending against their budget in real-time.
- Features include expense categorization, budget alerts, and a summary dashboard for financial insights.
- Technologies used: React, NodeJS.

Student Portal

Computer Programmer I – Cavite State University Bacoor City Campus | August 2024 – Present

- Designed and developed a full-stack student portal where students can securely view and print their grades, access subject checklists, and stay updated with university news, announcements, and events.
- Improved academic transparency and administrative efficiency by automating grade access and document generation.
- Deployed to Vercel with seamless CI/CD, ensuring scalable and reliable performance.
- **Tech Stack:** Next.js, PostgreSQL, Prisma, Vercel, Docker.

R E F E R E N C E S

Ralph Christian Robeso

Graphic Designer: +639275018680