



Justin Marucut

Full-stack Developer

Contact

Phone: +63 976 1457 032
E-Mail: tinmarucut@gmail.com
Address: Bocaue, Bulacan
[Github](#)
[LinkedIn](#)

Education

Bachelor of Science in Computer Science
University of Caloocan City - South
2021-2025

Skills

- **Programming Languages:** JavaScript, Java, Python, C, C#, PHP
- **Frameworks/Libraries:** React, React Native, ExpressJs, Laravel, Django, TailwindCSS
- **Databases:** MySQL, PostgreSQL, MongoDB, Firebase
- **Tools:** Docker, GitHub
- **Version Control:** Git (via GitHub)
- **DevOps:** AWS (Deployment)
- Machine Learning & Deep Learning (Beginner)

Character Reference

Prof. Efren P. Victoria

Computer Studies Department
BSCS Program Head
Phone: +63 922 202 3286
Email: efrenpvictoria@ucc.caloocan.edu.ph

Summary

Aspiring Web Developer with hands-on experience in Laravel and React, gained through both academic projects and professional internships. Recently completed an internship utilizing a full-stack Laravel and React.js technology stack to deliver robust web applications. Successfully led a school project developing a Room Reservation System using React and Laravel, demonstrating strong problem-solving and collaborative skills. Actively freelancing and taking on commissioned projects to broaden practical experience and deliver real-world solutions. Expected to graduate with a Bachelor's degree on April 28, 2025. Passionate about continuous learning and eager to contribute to dynamic development teams.

Experience

Full-stack Developer Intern April 2024 - June 2024
Department of Agriculture (System Application Development Department)

- Developed a Ticket Management System using React and Laravel.
- Assisted with an existing system using Laravel Livewire and Alpine.js.
- Provided support to users through telephone inquiries.
- Collaborated with the team to enhance system functionality and user experience.

PROJECTS

THESIS

CRISP (Community Reporting Interface for Safety and Prevention)
Tech-stack: Django, React, React Native, PostgreSQL, and Firebase

- Developed the backend architecture and API integration for a comprehensive web and mobile application designed for incident reporting.
- Implemented and trained an image classification model to automatically categorize reported incidents, enhancing system efficiency.
- Integrated features such as built-in voice call functionality to facilitate immediate communication between users and authorities.

CASE STUDY

ROOM RESERVATION

Tech-stack: React and Laravel

- Designed and developed the backend and API integration for a web-based Room Reservation System using Laravel and React.
- Implemented secure payment handling through PayPal integration (Sandbox environment) to simulate real-world transactions.
- Oversaw deployment to deliver a fully functional and accessible system for users, ensuring seamless booking experiences.

*I hereby declare that the information stated in this resume is accurate and complete to the best of my knowledge.
References and supporting documents are available upon request.*