



ALFIE JOHN G. CASAMA

PROFESSIONAL SUMMARY

Detail-oriented and passionate programmer with strong experience in software development, specializing in building efficient, scalable, and user-friendly applications. Proficient in languages such as JavaScript, TypeScript, and Java, with hands-on experience in frameworks like React Native, Node.js, and Laravel. Skilled in both frontend and backend development, database management, and problem-solving in collaborative environments. Committed to writing clean, maintainable code and continuously improving through learning and innovation.

TECHNICAL SKILLS

- Programming Languages: TypeScript, JavaScript, Java, PHP, SQL
- Frameworks & Libraries: React Native (Expo), Laravel, Java Swing, Framer Motion, Bootstrap CSS
- Mobile Development: Cross-platform app development using React Native with Expo
- Web & Backend Development: Laravel-based backend services, RESTful APIs, authentication and navigation logic
- Databases: PostgreSQL - schema design, queries, and data integration
- Game Development: 2D game development using Godot 4 - game state management, UI design, and background music handling
- Version Control: Git, GitHub, monorepo management, branching workflows
- Tools & Platforms: Visual Studio Code, Expo CLI, Laravel Artisan, Git CLI, React Native Debugger
- Cloud Platforms: Firebase, Supabase, Laravel Forge
- Other Projects: Memory game using Java Swing with image handling and match logic

PROFESSIONAL SKILLS

- Junior Full Stack Developer
- Freelance / Personal Projects - Remote
- Jan 2023 - Present
- Built and deployed cross-platform mobile apps using React Native (Expo), focusing on responsive UI, navigation, and API integration.
- Developed backend APIs and authentication flows using Laravel, with PostgreSQL database handling.
- Managed version control using Git with monorepo structure for shared frontend-backend logic.
- Integrated state management, user authentication, and RESTful APIs into production-ready apps.
- Designed and implemented a Java Swing-based memory game, handling custom images, tile logic, and UI events.
- Created a 2D zombie game in Godot 4, including game state management, player level-up logic, and dynamic background music.
- Collaborated with a small team (5 members) using VS Code, GitHub, and Agile task tracking tools.

CONTACT

- ☎ 0992-278-8868
0929-164-1238
- ✉ alfiejohngcasama@gmail.com
- 📍 Buñao, Dumaguete City, Negros Oriental
- 🌐 <https://alfiejohndev.site>

EDUCATION

ELEMENTARY

- Magsaysay Memorial Elementary School - SY 2009-2015

HIGH SCHOOL

- Camanac National High School - SY 2015-2019

SENIOR HIGH SCHOOL

- Camanac National High School - SY 2019-2021

COLLEGE

- Diploma in Software Engineering Technology
Metro Dumaguete College - SY 2023-2024
- Bachelor in Science of Computer Science
Metro Dumaguete College - SY 2024-2025

LANGUAGES

- English
- Filipino
- Cebuano

ACHIEVEMENTS

- Computer Science Information Technology Web Development Contest – Champion
2022
- Led a winning team in a competitive web development challenge, showcasing innovative web technologies and design.
- Negros Oriental Provincial Skills Competition Web Technologies – Gold Medal
2022
- Awarded Gold in web technologies for excellence in developing modern, efficient web applications.
- Regional Skills Competition – Gold Medal
2022
- Secured a Gold Medal for outstanding performance in web technologies at the regional level.
- National Certificate II (NC II) in Computer Systems Servicing – TESDA
2022
- Certified in computer systems servicing, with a strong understanding of hardware and software management.
- Judge, Web Design Category – Computer Science and Information Technology College Competition
2022
- Contributed as a judge, evaluating web design projects and offering feedback based on industry standards.
- Philippine National Skills Competition Web Technologies – Rank 7
2023
- Ranked 7th nationally in the Web Technologies category, competing against top developers from across the country.
- Diploma in Software Engineering Technology – TESDA
2024
- Completed a rigorous program in Software Engineering, equipping myself with strong programming and software development skills.
- Computer Science and Information Technology College Week Hackathon – Champion
2023
- Built an award-winning project in a college hackathon, focusing on innovative solutions in software development.
- 2025
- Developed and launched the official business website for Bliss Realty Brokerage Company.