

Alfranciss Dionsay

alfrancissdionsay@gmail.com

+63 967 967 0612

LinkedIn



Frontend developer with an emphasis, has a passion for problem-solving, and a keen attention to detail. Competent in web development and system architecture, with a background in front-end engineering and client-side rendering. Outstanding communication skills and a cooperative mindset. Excited to become a part of a diverse team and contribute to the realization of the company's objectives.

PROFESSIONAL EXPERIENCE

Hyperstacks Inc.

Frontend Engineer

Cagayan de Oro City

September 2023 – May 2024

- **Building and Optimizing Applications:** Developed new user-facing features and reusable components for projects like the DTR system, Higala-Pay-Mobile, and GameHive. Leveraged technologies like React.js, TypeScript, React Native, and Material-UI, ensuring responsive design and seamless integration with backend services (e.g., Strapi).
- **Agile Workflow Management:** Actively contributed to sprints, managed backlogs, and resolved JIRA tickets by fixing bugs, adding features, and collaborating with backend developers. Worked efficiently in Agile teams to meet project deadlines.
- **Version Control:** Managed projects using Git, writing clear commit messages, creating feature branches, and collaborating through pull requests to maintain code quality and avoid conflicts.
- **UI/UX Design:** Worked closely with design teams to create optimized, responsive interfaces tailored for mobile and web platforms, ensuring a smooth user experience and technical feasibility of designs.
- **Testing and Maintenance:** Conducted component and screen testing using Jest for projects like Higala-Pay-Mobile and Sagay Mobile App. Maintained projects such as Sagay Bank Mobile app by integrating APIs and fixing bugs.
- **Team Collaboration:** Collaborated with cross-functional teams, participated in code reviews, and emphasized best practices for cleaner code and optimized folder structures.

Philippine Statistics Office Region X

Internship

Mobile Developer and Data Entry

Cagayan de Oro City

February – April 2023

- **Philippine Statistic Authority (SIGCCMA)** – One of the developers for Statistical Inter Group Classification Code Matching App, We used flutter and flutter flow for this project,
- **Philippine Statistic Authority (Inventory System)** – Developed a mobile application for releasing and requesting. We also used flutter and flutter flow for this project.

EDUCATION

University of Science and Technology of Southern Philippines (USTP)

Bachelor of Science in Computer Engineering

A.Y. 2022 - 2023

Cagayan de Oro City

June 2018 - August 2023

ADDITIONAL INFORMATION

Thesis (Navigatour) – A navigation app with building detection using Flutter, Tensorflow Lite and Google Colab.

Key Strengths:

- | | | | |
|------------------------|-------------|------------------|-------------|
| 1. Analytical-thinking | 2 Precision | 3. Team Work | 4 Adaptive |
| 5. Collaborative | 6. Patience | 7. Communication | 8. Flexible |