# **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. Cagayan de Oro City

Frontend Engineer

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)

Cagayan de Oro City

June 2018 - August 2023

A.Y. 2022 - 2023

#### **ADDITIONAL INFORMATION**

Bachelor of Science in Computer Engineering

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

#### **Key Strengths:**

Analytical-thinking
Precision
Team Work
Adaptive
Communication
Flexible