Mark Ian Amado

Philippines | LinkedIn | GitHub | amado.markian@gmail.com

TECHNICAL SKILLS

- Proficient: HTML, CSS, Javascript, MaterialUI, Tailwind, ReactJS, Ruby on Rails, PostgreSQL, Git
- Familiar: Axios, Sass

PROJECT WORK

Kitchen Network App | Developer

2024

A Ruby on Rails application that connects clients with talents to create and discover job opportunities.

- Developed a comprehensive dashboard showcasing job listings and talent profiles.
- Integrated Devise gem for authentication and authorization, enabling user registration, login, password recovery, and role-based access control.
- Implemented a SQL search feature, enabling users to find relevant job listings and talent profiles based on partial matches.
- Integrated Stripe API to support both downpayments and completion-based payments for job listings, ensuring secure and flexible transactions.
- Developed a transaction storage system using ActiveRecord callbacks to ensure payment records are updated only upon successful transactions.

Tracker App | Developer

2024

A Ruby on Rails application designed to track and store tasks categorized by their priority levels.

- Developed a dynamic dashboard to visualize task statuses, priorities, deadlines, and performance indicators.
- Implemented a secure task storage system that automatically updates task statuses upon completion.
- Built a task management feature allowing users to update tasks seamlessly.

Bank and Budget App | Developer

2023

A React application enabling registered users to send, receive funds, and manage their budgets effectively.

- Developed a comprehensive budgeting application using React and Node.js, enabling users to create budgets and monitor
- Implemented a transaction storage system with PostgreSQL, accurately recording all incoming and outgoing transactions.
- Developed a role-based page redirection feature using React Router, dynamically directing users to specific pages based on their roles.

Stock App | Developer

2023

A Ruby on Rails application where registered users can buy and sell stocks.

- Develop a top-up feature that allows users to add funds to their in-app wallets conveniently.
- Built a transaction storage system that records stock purchases and sales in real time.
- Implemented a buy and sell feature that updates wallet balances and transaction history in real time.

EDUCATION

Full Stack Web Development, Avion School

B.S. in Information Technology, Our Lady of Fatima University

Information Technology in Mobile Application and Web Development, STI College

2023 **-** 2024 2018 **-** 2023

2016 - 2018