

Aladin Penagunda

Software Engineer

dinndev@gmail.com • +63 966 650 9841 • dinndev.com • LinkedIn • GitHub • Codewars

Summary

Software Engineer experienced in building and maintaining production-grade applications using Ruby on Rails, Turbo/Stimulus, React, and TailwindCSS. Skilled in enterprise platforms for vessel operations, school management, and interview scheduling. Passionate about creating clean, scalable interfaces and solving real-world workflow problems.

Experience

Product Engineer

2023–Present

Tonic

Tech: Ruby on Rails, JavaScript, TailwindCSS

- Enhanced long-term projects, improving functionality and user experience.
- Built a real-time chat system and interview scheduling system with multi-timezone support.
- Optimized front-end interfaces using TailwindCSS for modern, responsive layouts.
- Collaborated with cross-functional teams to deliver scalable and maintainable features.

Web Developer

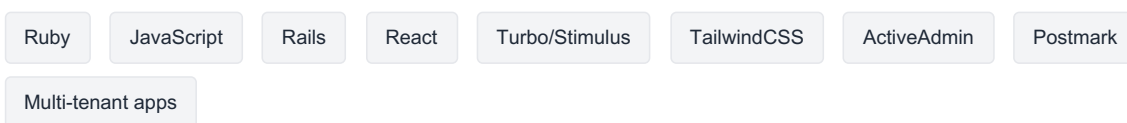
2022–2023

Sun Asterisk

Tech: JavaScript, React, Custom internal frameworks

- Maintained and improved a school management system for teachers and staff.
- Implemented new UI screens, fixed bugs, and improved front-end performance.
- Supported feature releases, QA cycles, and ensured platform stability under high usage.

Skills



Projects

Naoi

Tech: Rails, JavaScript, TailwindCSS

Multi-user hiring and interview platform with E-Signature, PDF generation, authentication, timesheets, and time tracking.

Greenore

Tech: Rails, JavaScript

Admin app for vessel operations with E-Signature, PDF generation, and authentication features.

AI Code Reviewer

Personal project generating AI-powered feedback on user-submitted code.

Education

Avion School | Full Stack Developer

2021–2022

HTML, CSS, JavaScript, React, Rails — Projects: Moonbank, Chess, Slack App

AMA Computer College | ICT

2016–2018

Computer Animation, Vanilla JavaScript, HTML/CSS, SQL basics

E-Global | Web Development III JavaScript

108 hours

Object-Oriented Programming, Debugging, GitHub Profiles, E-commerce App