



Jose Leandrino Anajao

Frontend Developer

 Email liyannguyenn@gmail.com	 Phone +639500900929	 LinkedIn linkedin.com/in/liyananajao	 Address Makati City	 GitHub github.com/LiyanNguyen
-------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------

WORK EXPERIENCE

Metrobank Philippines (via Novare Technologies, Inc) Makati, Philippines

May 2023 - May 2024

- Worked as a senior software engineer in one of the major bank in the Philippines.
- Developed Metrobank mobile applications using React Native CLI including: Metrobank app, Earnest app.
- Created documentation regarding setup of React Native CLI with Xcode and Android Studio with different macbook chips.
- Developed unit and integration testing using Jest, React Testing Library, and Mock Service Worker.
- Utilized Azure DevOps to manage kanban, repositories, pull request, builds, product backlogs, and user stories.
- Refactored legacy codebase, elevating their code coverage to over 90% while adhering to SonarQube standards.
- Continuously added new features in existing app while maintaining code coverage and quality preventing regression.
- Closely collaborated with the backend team, product owners, designers on a hybrid work setup via Microsoft Teams.
- Operated effectively in scrum setup - including sprint planning, sprint reviews, user story estimations, and daily standup meetings.
- Performed presentations to product owner, stake holders and investors regarding milestones, features added in app.

1 Bit Software Development Corp Makati, Philippines

January 2022 - April 2023

- Played a pivotal role as full stack developer in a startup company.
- Adapted quickly to a dynamic startup environment, demonstrating flexibility, resourcefulness, proactive approach to learning.
- Developed social media app, food delivery app for Android and iOS using React Native, Expo, React Navigation.
- Developed full stack multi-page admin dashboard using Next.js 13 leveraging its extensive feature set.
- Developed full stack (MERN) web app collaborating with local and overseas team of developers (Vietnam and Indonesia).
- Communicated effectively with frontend team, backend team, and UI/UX designers in a hybrid setup.
- Utilized best practices as SOLID, KISS, DRY coding principles, and usage of TypeScript, Redux, and React Query.
- Utilized version control system: Git, GitHub and collaboration tools such as Jira, Postman, Figma.
- Actively contributed to the growth of the company, taking on additional responsibilities beyond software development.
- Continuously successfully delivered minimum viable product to new clients within tight deadlines.

SAMPLE PROJECT

Notey - Full Stack (MERN) Single Page Application

A full stack app created with MongoDB, Express.js, React, Node.js, as well as Vite, Tailwind, TypeScript, Mongoose ODM, Redux, Recoil, TanStack Query, Supabase. Demonstrates CRUD operations, complete with unit testing, integration test, and end to end testing using Jest, React Testing Library and manual component testing using Storybook. Hosted using Netlify and Render.

Live Demo: <https://notey-fullstack.netlify.app>
Frontend Code: <https://github.com/LiyanNguyen/Notey>
Backend Code: <https://github.com/LiyanNguyen/notey-BE>

EDUCATION

University of Wollongong Australia

Bachelor in Computer Science

March 2018 - November 2021

MDIS Singapore

Diploma in Information Technology and Business

August 2016 - January 2018

University of Otago New Zealand

Foundation Programme in Applied Sciences

February 2014 - October 2014