

VINCE ANDREI LABASTIDA

dreivi.dev@gmail.com | 0991-9000-784 | Paliparan 3, Dasmariñas, Cavite

FRONTEND DEVELOPER

SUMMARY

Dynamic Frontend Developer with nearly 3 years of experience specializing in crafting high-performance user interfaces and optimizing web and mobile applications. Proficient in React, React Native, Material-UI, Redux, Firebase, HTML, CSS, JavaScript, and TypeScript. Proven ability to lead projects, enhance code quality, and implement advanced security measures. Adept at collaborating with cross-functional teams, mentoring junior developers, and driving continuous improvement through Agile methodologies. Passionate about delivering innovative solutions and consistently exceeding client expectations.

WORK EXPERIENCE

Frontend Developer @
Xurpas Enterprise Inc

August 16, 2021 - January 17, 2024

Client: MISOROBOTICS (August 2021 - January 2024)

- Spearheaded the development of advanced user interfaces for MisoRobotics' robotic kitchen assistants, enhancing user experience, leading to an 80% improvement in client and user feedback.
- Worked closely with backend teams to integrate simulations and swiftly implement user feedback, driving continuous product improvements and user satisfaction.
- Separated shareable UI components into a dedicated module, and utilized rollup for efficient bundling and integration across multiple projects, reducing code redundancy and streamlining development.
- Revamped the codebase, boosting performance and efficiency, ensuring our applications were highly responsive, functional, and able to support rapid feature releases.
- Managed multiple projects, including Flippy UI, Coffee UI, and MSC (a technician web panel), successfully coordinating resources and timelines to meet key project milestones.
- Mentored junior developers in React, Material-UI, RosJS, Redux, Docker, Capacitorjs, and Rollup while creating comprehensive documentation to accelerate onboarding.
- Engaged directly with clients to gather feedback and translate their needs into actionable features, leading to a more tailored product experience.

Client: JTI - WINSTON PH (December 2021 - January 2024)

- Led and executed a comprehensive frontend performance optimization strategy, achieving a 10% reduction in load times and significantly enhancing user experience, contributing directly to project success.
- Engineered robust security protocols, including advanced input validation and CAPTCHA integration, reducing security vulnerabilities by 15% and ensuring airtight protection of user data.
- Conducted meticulous code reviews and enforced top-tier coding standards, spearheading a legacy code revamp that boosted efficiency, readability, and maintainability, setting a new benchmark for code quality.
- Actively collaborated with cross-functional teams, driving innovative solutions to complex challenges through insightful contributions in daily meetings, which ensured cohesive project execution and timely delivery.
- Developed extensive documentation, including technical specifications, user guides, and best practice manuals, which streamlined onboarding, enhanced knowledge transfer, and ensured continuity in development processes.

Client: LEXI (August 2021 - January 2024)

- Actively engaged in Agile practices, participating in daily stand-ups and bi-weekly retrospectives to drive project planning and process improvements.
- Deployed the mobile application using Firebase, ensuring reliable integration and hosting for optimal user experience.
- Invested extra hours to manage tasks effectively and balance multiple projects, demonstrating commitment and flexibility.
- Fostered a culture of continuous improvement by encouraging feedback, sharing best practices, and seeking growth opportunities, particularly with senior developers.
- Contributed to the mobile app development using React Native, Redux, and Firebase, enhancing functionality and user experience.

Client: METACARE (March 2023 - September 2023)

- Actively engaged in Agile practices, participating in daily stand-ups and bi-weekly retrospectives to drive project planning and process improvements.
- Deployed the mobile application using Firebase, ensuring reliable integration and hosting for optimal user experience.
- Invested extra hours to manage tasks effectively and balance multiple projects, demonstrating commitment and flexibility.
- Fostered a culture of continuous improvement by encouraging feedback, sharing best practices, and seeking growth opportunities, particularly with senior developers.
- Contributed to the mobile app development using React Native, Redux, and Firebase, enhancing functionality and user experience.

Client: GLOBE (November 2023 - January 2024)

- Developed and implemented web forms and static data designs, ensuring a smooth transition from development through user acceptance testing (UAT) to production.
- Conducted comprehensive testing to ensure the user interface met client specifications and requirements, delivering precise and reliable outcomes.
- Worked closely with fellow developers to seek guidance and feedback, fostering a collaborative and supportive team environment.
- Demonstrated commitment by investing extra hours to enhance skills and productivity, leading to a significant increase in task completion rates.

EDUCATION

Fullstack Web Development KodeGo Bootcamp - 12 weeks intensive training program	2021
Bachelor of Science in Computer Science Cavite State University - Silang Campus	2019 - 2021
STEM - SHS University Of Perpetual Help System - GMA Campus	2017 - 2019

KEY SKILLS

- HTML & CSS
 - BOOTSTRAP, MATERIAL-UI, TAILWINDCSS
 - JAVASCRIPT & TYPESCRIPT
 - REACT, REACT-NATIVE, NEXTJS
 - REDUX, ZUSTAND
 - FIREBASE, SUPABASE
 - MONGODB, POSTGRESQL
 - NODEJS, EXPRESS
 - DOCKER, AWS
 - GIT & LINUX COMMANDS
-

CHARACTER REFERENCE

- MA.CRISTINA E. HERMOSURA - OFFICE ADMIN - 0991-415-2400
- JUAN MIGUEL ARCE - IT APPLICATION SUPPORT - 0966-651-9856
- MARCOPOLO LOYOLA - IT APPLICATION SUPPORT - 0970-740-8125