

Asher Azriel Ginting

Mobile: +6285207907976 | Email: asherginting3@gmail.com |
<https://www.linkedin.com/in/asherginting/> | asherginting.dev | github.com/asherginting

SUMMARY

Frontend Engineer with **~4 years of experience** specializing in React, Next.js, and React Native. Recently at **Bank Sinarmas**, building secure, production-grade fintech systems and dashboards for lending and payment workflows. Experienced in scalable applications and international remote collaboration.

EXPERIENCE

PT Bank Sinarmas Tbk *Frontend Engineer*

Central Jakarta, Indonesia
Nov 2024 - Apr 2026

- Developed and maintained secure, production-grade web interfaces for **LMS (Lending Management System)** and **PTMS (Payment Transaction Management)**, supporting high-volume loan and transaction processing while ensuring compliance with banking regulations.
- Built responsive and data-driven dashboards using Next.js, Tailwind CSS, and React ApexCharts, improving visibility of lending and payment workflows for internal stakeholders.
- Translated complex backend business logic into intuitive, user-friendly UI, reducing user errors and increasing efficiency in transaction-heavy operations.
- Integrated RESTful APIs and implemented robust error handling for transaction edge cases, ensuring data accuracy and system reliability in critical financial flows.
- Improved frontend performance and scalability by applying clean architecture principles, modular components, and optimized rendering strategies in a regulated environment.

Key Achievements

1. Reduced dashboard load time by **~30%** through code splitting, memoization, and optimized API handling.
2. Decreased user input errors in transaction workflows by redesigning UI flows and strengthening validation logic.
3. Refactored core modules of the Lending Management System by modernizing the frontend stack and aligning UI with Figma designs, improving maintainability, consistency, and scalability.

Xcidic Pte. Ltd.
Mobile & Web Engineer

Singapore (Remote)
Jun 2023 - Nov 2024

- Delivered scalable mobile and web solutions for cross-border clients across Singapore, Australia, and Indonesia, ensuring consistent performance and usability in a fully remote, multi-timezone environment.
- Developed core features for an on-demand sports booking platform using React Native, enabling real-time venue reservations and improving booking reliability under high user traffic.
- Expanded scope to web development by building production-ready applications using Next.js, aligning frontend architecture with evolving business requirements.
- Improved platform visibility and engagement by implementing Technical SEO, Google Tag Manager, and multi-language (i18n) support for diverse regional users.
- Collaborated with cross-functional teams in a distributed environment to deliver features across multiple projects while meeting sprint timelines.

Key Achievements

1. Improved booking success rate by optimizing real-time reservation flows and handling edge cases in mobile applications.
2. Increased organic traffic by **~20–30%** through SEO optimization and structured metadata implementation.
3. Reduced release cycle delays by improving remote collaboration workflows and streamlining task prioritization across teams.

Refactory
Junior Software Engineer

Yogyakarta, Indonesia
Nov 2022 - Jun 2023

- Adapted quickly to a fast-paced development environment, contributing to multiple web and mobile projects across diverse tech stacks to meet changing product requirements.
- Developed mobile features using React Native and Flutter, while leveraging Kotlin and Swift for platform-specific enhancements and performance optimization.
- Built responsive and scalable web features using React.js, Next.js, and Vue.js, translating UI/UX designs into high-quality, production-ready interfaces.
- Identified and resolved bugs across multiple codebases, improving system stability and ensuring on-time delivery within Agile sprint cycles.
- Maintained code quality and consistency by collaborating with cross-functional teams and following structured Git workflows despite frequent context switching.

Key Achievements

1. Reduced bug resolution time by improving debugging workflows and prioritization of critical issues.
2. Increased UI development speed by introducing reusable component patterns across React and Vue projects.
3. Successfully contributed to multiple concurrent projects, maintaining consistent sprint delivery in a dynamic environment.

Software Engineer (Intern)

Jun 2022 - Nov 2022

- Contributed to mobile application development using React Native, implementing UI components and integrating core features to support early-stage product functionality.
- Built reusable frontend components using React.js and Tailwind CSS, improving code consistency and accelerating feature development across projects.
- Assisted in debugging and resolving application issues, helping maintain stability and ensuring smoother release cycles.
- Participated in Agile development processes, including daily stand-ups and sprint planning, while using Git for version control and collaboration.
- Collaborated closely with senior engineers to deliver features on schedule, adapting quickly to structured development workflows and coding standards.

Key Achievements

1. Improved development efficiency by implementing reusable components and enhancing UI consistency across projects.
2. Reduced minor bug occurrences by contributing to early-stage debugging and supporting QA processes.
3. Consistently delivered assigned features within sprint timelines throughout the internship period.

EDUCATION

Fullstack Javascript Trainee, Fazztrack

Jan 2022 - May 2022

Computer Science, Putera Batam University

Bachelor Degree

2017 - 2021

SKILL

- **Frontend Development** (React.js, Next.js, Vue.js, TypeScript, JavaScript (ES6+), Tailwind CSS, Material UI, CSS3, HTML5, Responsive Layout)
- **Mobile Development** (React Native, Mobile UI/UX Implementation)
- **Backend Development** (Node.js, Express Js)
- **Database Management** (MySQL, PostgreSQL, MongoDB, Supabase)
- **State Management & Data Handling** (React Hooks, Context API, Redux, GraphQL, React Query, API Integration (RESTful APIs), Data Fetching & Caching)
- **Performance Optimization** (Code Splitting, Lazy Loading, Memoization, Rendering Optimization, Web Performance Best Practices)
- **Tools & Technologies** (Git, GitHub / GitLab, Google Tag Manager, Technical SEO, Web Analytics)
- **Architecture & Best Practices** (Clean Architecture, Reusable Component Design, Code Maintainability & Scalability)
- **Collaboration & Workflow** (Agile / Scrum Methodology, Cross-functional Collaboration, Remote Team Communication)
- Communication & Collaboration (cross-functional, remote teams)
- Problem Solving & Debugging
- Adaptability & Fast Learning
- Ownership & Responsibility
- Time Management & Prioritization