

# Fiqry choerudin

Jakarta , Indonesia | [fiqrychoerudin48@gmail.com](mailto:fiqrychoerudin48@gmail.com) | 0812-2279-0896 | [fiqry.dev](https://fiqry.dev)  
[linkedin.com/in/fiqrychoerudin](https://linkedin.com/in/fiqrychoerudin) | [github.com/fiqryq](https://github.com/fiqryq)

## Summary

---

Frontend Engineer with 4+ years of experience building modern, responsive web applications. Skilled in React, Next.js, and TypeScript, with a strong focus on clean architecture, reusable components, and performance optimization. Dedicated to crafting intuitive user experiences and writing maintainable code. Experienced in agile, sprint-based teams, tackling complex UI challenges, improving accessibility, and delivering products that provide real user value.

## Experience

---

**Frontend Engineer**, Kitabisa.com – Jakarta , Indonesia (Remote) May 2022 – present

- Developed and maintained insurance features on the crowdfunding platform using Next.js and TypeScript, refactoring legacy code with clean architecture and modern best practices.
- Built scalable PWA applications serving over 300,000 active users, enhancing Kitabisa's charitable mission and reach.
- Architected and built an in-house event ticketing system that eliminated third-party dependencies, reducing platform fees by 100% and increasing net revenue from offline events.
- Integrated web applications with multiple backend services using React Query for efficient data fetching and caching strategies.
- Implemented comprehensive client-side state management using React Context, Redux, and Zustand based on feature complexity and scope.
- Styled applications using Material UI, Tailwind CSS, and native CSS based on design requirements and performance considerations.
- Integrated KYC verification system using Verihub, accelerating the user verification process by 100%.
- Collaborated cross-functionally with backend squads, frontend teams, and product teams to deliver high-quality features.
- Helped CRM team manage homepage tile menus across PWA, iOS, and Android apps by creating a centralized dashboard, enabling faster content and menu updates.

**Angular Developer**, Telkom University – Bandung, Indonesia Mar 2021 – Apr 2022

- Developed and maintained the International Office web application using Angular and TypeScript, streamlining student permit management and enhancing the user experience for over 1,000 students.
- Built responsive and accessible dashboard applications using Angular Material, collaborating closely with UI designers to implement pixel-perfect interfaces.
- Integrated with RESTful APIs and implemented reactive data flow using RxJS observables for real-time data updates.
- Contributed to the DigiTrain certification management platform, enabling efficient tracking and management of employee and student certifications.
- Optimized application performance by implementing lazy loading modules and code-splitting strategies, reducing initial load time by 35%.
- Implemented unit and integration testing using Jasmine and Karma to ensure code quality and reliability.
- Collaborated cross-functionally with backend developers to design RESTful APIs and ensure seamless frontend-backend integration.

## Freelance

---

**Frontend Engineer**, Blocknom (YC 22) – Remote

Feb 2022 – Apr 2022

- Revamped the frontend landing page using Next.js and Tailwind CSS.
- Developed a referral program feature to onboard new users, driving user acquisition and increasing sign-up conversions.
- Implemented responsive design and mobile-first approach using Tailwind CSS utility classes for optimal cross-device performance.

**Frontend Engineer**, Stafbook (YC 22) – Remote

Apr 2022 – Aug 2022

- Built comprehensive dashboard using Next.js and Tailwind CSS.
- Implemented complex data tables with sorting, filtering, and pagination features for efficient data management.
- Integrated with RESTful APIs using React Query for efficient data fetching and caching strategies.
- Applied Tailwind CSS for consistent styling system and rapid UI development while maintaining design consistency across the application.

## Tools

---

**Tools:** Figma , Neovim , Git , Vscode , Notion , Cursor , Supermaven , Claude Code , Open Code , Jira , Slack , Github , Gitlab , Ghostty , Wezterm , Tmux , SSH.

## Skills

---

**Languages:** Javascript, Typescript, CSS, SCSS, HTML , Lua , Solidity

**Frameworks:** Nextjs, Svelte, Astro, Nuxt , Hono , Elysia , Express , HardHat

**Libraries:** React, Vue, ReactQuery , TailwindCss , NextAuth, Prisma , GSAP , Nodejs.

## Projects

---

### Kitabisa Experience

Ticketing platform for offline event kitabisa.

- Typescript, Astro , React , Tailwindcss , React Query

### Agroastery

Agroastery coffee roastery website.

- React , Tailwindcss

### Responsive Grid Assistant

Chrome extension for responsive layout design with customizable grid overlays inspired by Figma's grid system.

- Typescript, Vite

### Wakastat

Wakastat status bar plugin for neovim and published on astoneovim public community plugin.

- Lua , Neovim , Statusline

### AI-Commit

Lua-based, ollama-driven git commit message assistant.

- Lua , Cli , Ollama

## **Selected Honors**

---

- Semifinalist Hackaton Hactive8 x Meta (2025)
- Winner of hackaton ICP Season 10 (2025)

## **Education**

---

**Telkom University**, A.Md.Kom in Informatic Engineering – Bandung, Indonesia

Aug 2017 – Aug 2020