

# 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

---

Software engineer based in Jakarta with 4+ years of experience. I engineer scalable web applications specializing in the React and Node.js ecosystems. Proven track record of thriving in remote environments and distributed teams. Passionate about exploring emerging technologies and continuously elevating my craft. Let's connect!

## 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