

Muhammad Hafizh Fadhlurrahman

Frontend Engineer

Building maintainable web applications with React.js and a strong understanding of business workflows.

Jakarta, Indonesia

kakakhafizh16@gmail.com • github.com/hapiss • linkedin.com/in/muhammad-hafizh-fadhlurrahman • hapiss.dev

Summary

Frontend Engineer with 5 years of experience building web applications using React.js.

Passionate about translating business workflows into maintainable user interfaces and solving operational problems through software.

Experienced in banking, enterprise, and internal business systems, with growing exposure to backend development using NestJS and Go.

Core Skills

Frontend

React.js • Angular • JavaScript • HTML • CSS
Tailwind CSS • Responsive Design • Atomic Design

Backend Familiarity

NestJS • Golang • REST API

Tools

Git • GitHub • Docker • Figma • Postman

Selected Projects

Meeting Room Booking System

React.js • Go

Designed and developed a booking platform used by 5 entities within Victoria Group. Worked closely with stakeholders to translate operational workflows into software solutions.

Risk Management System

React.js

Developed a web application for risk reporting and monitoring. Focused on usability, workflow design, and maintainable frontend architecture.

Internet Business Banking

React.js

Built reusable frontend modules and integrated banking APIs while working within an enterprise development environment.

Experience

2025 — Present

PT Victoria Investama Tbk

Frontend / Full Stack Developer

- Developed internal business applications using React, Angular, NestJS, and Go.
- Built and maintained a Meeting Room Booking System adopted by multiple entities within the group.
- Collaborated directly with stakeholders to understand operational workflows and translate them into software.
- Designed and integrated REST APIs across frontend and backend services.

2024 — 2025

PT Infosys Solusi Terpadu

Frontend Developer

- Developed frontend modules for Internet Business Banking and Portal Bank Jatim using React.js.
- Built reusable UI components following Atomic Design principles.
- Integrated secure APIs and collaborated with backend teams to deliver banking applications.

2020 — 2023

PT Paramadaksa Teknologi Nusantara

Frontend Developer

- Developed and maintained multiple B2B web applications.
- Translated Figma designs into responsive React interfaces.
- Built reusable UI components using Tailwind CSS and Ant Design.
- Integrated backend APIs and maintained frontend architecture.

Education

Universitas Terbuka

Bachelor of Information Systems (Ongoing)

SMK Telkom Sandhy Putra Jakarta

Software Engineering

What I Like Building

- Business applications that solve real operational problems
- Maintainable and reusable frontend architectures
- User interfaces that simplify complex workflows
- Software developed with thoughtful use of AI, not blind dependency on it