

Rizky Rahman Salam

Dynamic and results-driven Software Engineer with 2+ yoe in full-stack development and cloud-based solutions. Strong focus on building scalable backend services and high-performance web applications using Golang and modern JavaScript frameworks.

clashikik@gmail.com
github.com/rizkythegreat
rizkyrahmansalam.my.id
(+62) 822-8244-7786

Relevant Experience

Software Engineer · **Assist.id** Jul 2024 - Present

- Spearheaded the development of Assist.id's core products and complex internal dashboards, utilizing React.js and Material UI to deliver a highly responsive and intuitive user experience.
- Engineered a reusable component library and implemented Clean Architecture on the frontend, reducing development time for new features by 30% and improving code maintainability.
- Optimized frontend performance and state management logic, ensuring seamless synchronization with Node.js backend services through robust API integration.

Fullstack Web Developer · **Garuda Cyber** Aug - Dec 2023

- Developed and deployed SEO-friendly web applications using Next.js and React.js, focusing on fast load times and smooth user transitions.
- Translated Figma designs into pixel-perfect, responsive layouts using Tailwind CSS, ensuring consistent look-and-feel across mobile, tablet, and desktop views.
- Collaborated closely with designers and backend teams to refine API contracts and enhance product functionality, consistently meeting sprint goals in an Agile/Scrum environment.

Certifications

Frontend Developer (React) - **HackerRank** Issued Jan 2026
Credential ID 3EFF7D04AE6F

Golang Beginner to Expert - **Udemy** Issued Jan 2026
Credential ID UC-1BB99405-F453-4F21-8F06-D95DEB2A9CD7

React Web Developer Expert - **Dicoding** Issued Aug 2024
Credential ID 81P2ND7QJXOY

Skills

Programming Languages

Javascript (ES2015+), TypeScript, HTML, CSS, Sass, Golang

Libraries & Frameworks

React, Next.js, Node.js, React Native, Tailwind CSS, Styled Components, Framer Motion, Anime.js

Tools & Platforms

Git, GitHub, Netlify, Vercel, Heroku, WordPress, Contentful, Algolia, Firebase, Storybook, Docker, Webpack, Figma, Supabase

Education

Universitas Sains dan Teknologi
Indonesia (USTI) 2020 - 2025
Bachelor of Computer Science
GPA 3.70/4.00

Selected Projects

Task Flow

Real-time collaborative project management application built with React, TypeScript, Supabase, and TanStack Query

Interests

Web accessibility, roadbike, journaling, science & fantasy novels