

Salman Faris Siddiq

Frontend Engineer

Jakarta, Indonesia | +62 851-5755-4036 | salman.faris.siddiq@gmail.com | linkedin.com/in/salman-faris-siddiq | salmanfaris-siddiq.com

PROFESSIONAL SUMMARY

Frontend Engineer with 4 years of experience delivering scalable, production-grade web applications across enterprise and banking environments. Skilled in building responsive, component-driven interfaces using React and Angular, with a strong focus on clean code, performance, and seamless API integration. Experienced in end-to-end ownership — from translating Figma designs into pixel-perfect UIs to managing CI/CD pipelines and production deployments. Proven ability to collaborate with cross-functional teams and deliver reliable solutions under demanding business requirements.

TECHNICAL SKILLS

Languages	JavaScript (ES6+)
Libraries	React, Redux, ApexCharts
Frameworks	Angular
Markup & Styling	HTML5, CSS3, Tailwind CSS, Angular Material, Ant Design
State Management	Redux
Data Visualization	ApexCharts
APIs & Integration	RESTful API, Google Maps API
DevOps & Tools	Git, Jenkins (CI/CD), Nginx, Linux Server, VS Code
Design Handoff	Figma

PROFESSIONAL EXPERIENCE

PT. Bank Mandiri Tbk

September 2022 – Present

Frontend Engineer

MCAP – Mobile Collateral Appraisal Project (Angular, Tailwind CSS, Angular Material)

- Architected and built a responsive Angular-based UI from Figma designs, ensuring consistent cross-device experience for field appraisers accessing the application on mobile and desktop
- Integrated RESTful APIs to enable dynamic data rendering and real-time updates, supporting live collateral data workflows across multiple banking branches
- Implemented Google Maps API for interactive geospatial visualization, allowing users to accurately pin and review collateral locations
- Established and maintained a Jenkins CI/CD pipeline, reducing manual deployment effort and minimizing release downtime
- Configured and managed production deployments on Linux servers using Nginx, ensuring high availability and system stability

ORP – Operation Request Portal (React, Redux, Tailwind CSS, Ant Design)

- Designed and developed a modern, responsive React-based portal from scratch, converting detailed Figma mockups into reusable, maintainable component libraries
- Architected global state management with Redux, ensuring predictable data flow and improved maintainability across a complex, multi-module application
- Integrated multiple backend APIs to power real-time interactions, live data synchronization, and dynamic reporting features
- Delivered an advanced in-app image editing feature using React Easy Crop, enabling users to crop and adjust collateral photos directly within the portal
- Built interactive data visualization dashboards using ApexCharts, providing stakeholders with clear, real-time operational reports and metrics

EDUCATION

Politeknik Negeri Bandung

2017 – 2020

Diploma – Civil Engineering

GPA: 3.01 / 4.00