

M. Dzulhilmi R. B.



An innovative and fast learning developer mainly in Front-end with more than 1 years of experience building and maintaining SaaS application in the IT Industry.

Relevant Experience

Front-end Developer @ **Indivara Group** May 2023 - Present

- Develop and styled interactive web application to manage wealth for finance company using React JS, Typescript, Tailwind CSS, Ant Design, and Redux Toolkit.
- Collaborated with designers and other developers to ensure thoughtful and consistent user experiences.

Fullstack Developer @ **Mitra Informatika** Jan 2022 - Jan 2023

Front-end Developer Oct 2021 - Jan 2022

- Design, develop, and maintain current web application for telecommunication company using Ext JS Framework, Javascript, CSS, Typescript, MySQL and NodeJS.
- Working alongside graphic designer using Figma.
- Analyse a system requirement with team, clients and vendor.
- Demonstrate application usage to clients and vendor.
- Operational support.

Developer (Internship) @ **Diskominfo** Jun 2019 - Aug 2019

- Develop web application to manage guest for government office using Code Igniter, PHP, javascript, JQuery, and Bootstrap.
- Collaborated with the product team and UI/UX team to ensure thoughtful and consistent user experiences

dzulhilmi84@gmail.com

+62 859 429 879 22

github.com/dzulhilmi

dzulhilmi.vercel.app

Skills

Programming Language

Javascript, Typescript, HTML, CSS, MySQL

Framework & Libraries

React, Ext JS, Next.js, Tailwind CSS, Material UI, Ant Design, Bootstrap, JQuery, Redux, Express, Code Igniter

Tools & Platforms

Github, Vercel, Firebase, MongoDB, Supabase, Visual Studio Code, Figma

Selected Projects

Indivara Group

Avantrade Self Service, Avantrade RM (Relationship Manager Assistant), Avantrade Back Office

Mitra Informatika

eATP (Electronic Acceptance Testing Procedure), Fiola, Knowledge Management, Master Data, INeOM v2

Diskominfo

Guest management sistem

Education

Sept 2017 - Sept 2021

Islamic Boarding School Al Hikam

Sept 2016 - Jan 2021

Brawijaya University

Four year undergraduate program at Faculty of Computer Science in the field of Informatics with GPA 3.39