Muhammad Dzulhilmi Rifqi B.



An innovative and fast learning software engineer mainly in Front-end with more than 2 years of experience building and maintaining SaaS in the IT Industry.

Experience

Dec 2023 - Present

Front-end Developer (Freelance)

- Develop wedding invitation online using Typescript, Next JS, Next Auth, Headless UI (Radix), and Tailwind CSS.
- Develop web education online landing page using **Typescript**, **Next JS**, and **Ant Design**.

May 2023 - Nov 2023

Front-end Developer @Indivara Group

- Develop web avantrade (wealth management system) using Javascript, React JS, Redux Toolkit, Ant Design, and Tailwind CSS.
- Develop web avantrade back office (wealth management system for admin) using Typescript, React JS (Vite), Redux Toolkit, Ant Design, and Tailwind CSS.

Oct 2021 - Jan 2023

Fullstack Developer @Mitra Informatika

- Develop and maintain module eATP (electronic Acceptence Testing Procedure) using Javascript, ExtJS 4.1, CSS, and JQuery.
- Develop module Knowledge Management using Typescript, MySQL, ExtJS 7.1, Sass, and Custom TypeORM.
- Develop module master data using Javascript,
 ExtJS 4.1, CSS, and JQuery.
- Maintain other module at INeOM web (Integrate Network, Operation, and Management) using Javascript, and ExtJS 4.1.
- Technical support using MySQL.

Jun 2019 - Aug 2019

Fullstack Developer (Intern) @Dinas Kominfo

 Develop web Mampir (guest management system) using HTML, CSS, Javascript, PHP, MySQL, Code Igniter, JQuery, and Bootstrap.

Contact

Email : <u>dzulhilmi84@gmail.com</u>

Phone : 085942987922

LinkedIn : Muhammad Dzulhilmi | LinkedIn

Github : dzulhilmi (Dzulhilmi) (github.com)

Web Portfolio : Dzulhilmi

Education

Sept 2017 – Sept 2021

Islamic Boarding School Al Hikam

Social Activity:

2021

- Rihlah Pondok Pesantren Al Hikam as Tresurer
- Trauma healing at Dampit, Malang as Secretary

2019

 Ramadhan Idul Fitri at BDKM Al-Ghozali as Secretary

2018

 RTO (Rapat Tahunan OSPAM) as Equipment Division

Sept 2016 – Jan 2021

Brawijaya University

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

The topic of my thesis is about asset management with case studies in schools. To resolve this case, I tried to produce a web application using RAD methodology, the tech stack that I used for this project are **Javascript**, **React JS**, **Firebase**, and **Node JS**.

Social Activity:

2017

 PEMILWA (Pemilihan Wakil Mahasiswa) Filkom as Equipment Division

2016

• Inagurasi Filkom as Comsumption Division