Hello! My name is Al Fatih Abdurrahman Syah

I am a Web Developer

0851-5509-8322

♠ Jakarta, 10440

■ alfatihdevs@gmail.com

Summary

I'm 20 Years old, Enthusiastic Informatic Engineering mid-semester student with about 1 year of experience in web development and design. Obtained React Certification from several online Course. Looking to deliver excellent web development skills in React and Javascript to help grow the business

Experience

Web Developer

Nov 2021 - Jan 2022

Intern, PT Gamal Hikmah Pusaka, Jakarta

- Developed profile website company which has many features, one of them is form registration online so the user can regist through the website
- Created acessible and responsive user interfaces to allow visitors on desktop and mobile devices to have the same functional user experience
- Hosted Domain Website using Hostinger so that it can be accessed on the internet

Web Developer Aug 2021

Intern, Kedai Om Madi, Jakarta

- Created Cashier Application Website and connect it to database which contains various menus of the cafe
- Designed a cafe menu so the customer can choose food comfortably

Education

Informatic Engineering

2020 - 2024

Sekolah Tinggi Terpadu Nurul Fikri - GPA 3.92

TKJ 2017 - 2020

SMK Telkom Bandung

Project

Finance Tracker (with Firebase authentication)

Built Finance Tracker web using React with firebase authentication so the users can log in and log out of the applications and created custom hooks for different firebase services

Card Games

Built card games web-based using React Features useState and useEffect, User can flip two cards to see the image underneath. If they don't match, then they turn back over at the bottom of the screen.

React Covid App

Built Covid App web-based using react and implement react features like Redux Toolkit, reducer, useState, useEffect and fetching data covid API using Axios and deploy it using Vercell

Skills

React JS

FireBase

CSS 3 & SASS

CodeIgniter

GitHub

JavaScript

Tailwind

HTML 5

Laravel

Figma

Portfolio portfolio-alfatihdevs.vercel.app