# **FADHILAH DWI ANANDA**

### **Front End Developer**

**\$\\$\\$+628988405550** 

@ linkedin.com/in/fadhilahdwiananda

**♥** Yogyakarta, Indonesia

@ fadhilahdwi.a@gmail.com

@ github.com/fadhildwia



#### **SUMMARY**

I am a front-end developer with over 2 years of experience building responsive websites and mobile apps. I am experienced with React JS, Next JS, and React Native. I have a strong interest in the latest technological developments in the field of web and mobile development. I am able to collaborate with backend developers, implement APIs, solve problems, learn quickly, and take responsibility.

### **EXPERIENCE**

#### 08/2021 - Present •

#### Front End Developer

#### Sleman, Indonesia

#### **Technopartner Indonesia**

Technopartner Indonesia is a software development company located in Yogyakarta. Here, I have completed several projects, including the following:

- · Create a React web application that can be converted into a native mobile app using Capacitor technology. This allows for faster application processing and can be managed with a single
- · build the Selma (Furniture) app, use the base code from the Informa (Furniture) app as a starting point. This application leverages React Native, Redux, Algolia, and Elastic Search technologies. I completed building it within three months.
- · Development of the Ruparupa (home & living) app, especially on the product catalog page section. I used React Native, Algolia, and Elasticsearch technologies. Working with the Ruparupa team, I was able to improve page performance, making it smoother to use.

#### **PROJECTS**

#### Website Movie

#### Link Website

• This is my own project built using React JS and The Movie Database (TMDB) public API.

### Landing Page Covid-19

**=** 2021 Yogyakarta, Indonesian

#### Link Website

Digital Talent Scholarship training (Full Stack Developer)

• Learn about HTML, CSS, Javascript, React, Node JS, SQL, and Pyhton in greater depth.

# Analysis of Twitter user sentiment on Biznet Internet Services using Support Vector Machine (SVM) algorithm.

#### Link Repo

**Graduation Project** 

• This program collects data from Twitter and analyzes it using the SVM algorithm. The technologies used are Flask and Python.

#### Game Battle Of Mario Robot

### Link Game

• I collaborated with two college friends to build a game using Construct 2.

Powered by CV Enhancy

### **EDUCATION**

2017 - 2021

Bachelor of Science: Information Technology **Amikom of Yogyakarta University** 

### **SKILLS**

React Js	Next Js	React Native	React Redux	Git	Algolia	Capacitor	Elastic Search
Figma	Javascript	Node JS	Jira				

## **LANGUAGES**

Indonesian Native



English Advanced



### **CERTIFICATIONS**

**HackeRank Certified React** Published Mar 2022

**Data Science Project: Analisis** Data COVID19 di Dunia & **ASEAN** 

Published Mar 2021

**HackerRank Certified** Javascript (Intermediate) Published Mar 2022

Eksplorasi dan Analisis Data **COVID-19 Indonesia using Python** Published Mar 2021

**Digital Talent Scholarship** (Full Stack Developer) Published Jul 2021