

# MUFLY FADLA SYIHAB

**Company Profile Geoservices** 

As a front-end and back-end to create a company profile Geosrvices website using NEXT JS and Tailwind CSS.

**GEOPHYSICIST** 



# **PROFILE**

To whom it may concern, I am very interested in IT. In the midst of my studies, I also keep myself busy with organizational activities or learning new things such as programming so as not only to grow my soft skills but also my hard skills. I always give my best and work well with or without pressure. I hereby provide my curriculum vitae as an application for your requirements.

**TOEFL ITP: 513** 

# CONTACT

#### **Address**

Jalan Gagak No. 48C, Kel. Punggaloba, Kec. Kendari Barat, Kota Kendari, Sulawesi Tenggara

## Phone

+6289669644474

#### WhatsApp

+6289669644474

#### **Email**

muflyfadlasyihab@gmail.com

# WORK EXPERIENCE

2022

2022	<b>Blog website</b> As a front-end and back-end to create a blog and dashboard with Rest API using MERN Stack.
2021	Company Profile Celindotours Freelance
	As a front-end and back-end to create a company profile Celindotours web using Wordpress.
2021	Dashboard Geophysics Freelance
	As a front-end and back-end to create a dashboard geophysics using PHP and Bootstrap CSS.
2021	Weather Foreacst Web  As a front-end and back-end to create a Weather Forecast  Website using Laravel (PHP), Bootstrap CSS and Rest API  from BMKG.

### **SKILLS & EXPERTIZE**

Skill		Programming Language	
Back-End Web Dev		PHP (Codelgniter,	_
Front-End Web Dev		Laravel)	
Data Analyst	•	JS (React, NEXT,	_
DB (MySQL, MongoDB)	•	Node, Express)	
Version Control (GIT)	•	Python	_
Teamwork	•	C++	•

#### **EDUCATION**

2016 - 2021 **Bachelor of Geophysics** 

University of Hasanuddin

GPA: 3.72



# MUFLY FADLA SYIHAB

**GEOPHYSICIST** 

#### SOCIAL

#### Instagram

@muflifadla

#### LinkedIn

linkedin.com/in/muflifadla

#### **Github**

github.com/muflifadla38

#### **REFERENCES**

#### Dr. Erfan, M.Si

Lecturer/ Supervisor P:+62811447748

E: erfan.syamsuddin@unhas.ac.id

# Dr.Eng. Muh. Alimuddin Hamzah Assagaf, M.Eng

Head of Geophysics Department

P:+628114207878

E: alihamzah@science.unhas.ac.ide

# **WORK EXPERIENCE CONTINUED**

2021 **Setup Workstation, Servers and NAS** 

Setup and configure workstations, servers and NAS Geo-

physics Hasanuddin University.

**WPA Football Score** 

2020 Dicoding

> As a front-end and back-end to create a Web Progressive Apps football score using Node JS, Firebase and Rest API

from football-data.org.

#### **ORGANIZATION & COMITEE EXPERIENCE**

# **Society of Petroleum Engineers SC UNHAS**

Baba Studio

Board Member of Multimedia Division (2018/ 2019) Head of Training Division (2019/ 2020)

### Himpunan Mahasiswa Fisika

Staff of Education Division (2018/ 2019)

Committee chairman of Pertemuan Ilmiah Mahasiswa Fisika Indonesia (2019)

#### **COURSES**

2022	JavaScript Programming Basics  Dicoding
2020	<b>Workshop Python Course for Geoscientists Batch 4</b> <i>Society of Exploration Geophysicists SC Universitas Pertamina</i>
2020	<b>Building Progressive Web Apps</b> <i>Dicoding</i>
2020	Front-End Web Development Fundamentals  Dicoding
2020	Web Programming Basics Dicoding
2020	Training on Data Science & Machine Learning With Python