

# IMDADU ROHMAN

+62241735554 | ir.imdadurohman@gmail.com | https://linkedin.com/in/imdadu-rohman-462739242/ | https://github.com/ImdaduRohman23 | https://imdadu-rohman-portofolio.netlify.app

Always expand experiences and knowledge. A well-rounded person who has eager to face more challenges regarding ways to optimize user experience, such a front-end developer.

## **EDUCATION**

#### Binar Academy Bootcamp - Tangerang, Indonesia

Jul 2022 - Oct 2022

Front-End Web Development in

• Project: Built rental car web app.

## Universitas Negeri Yogyakarta - Yogyakarta, Indonesia

Sep 2017 - Feb 2022

Bachelor Degree in Science, 3.60/4.00

- · Learned about physics and how nature work.
- Thesis: Empirical formula determination of peak ground acceleration in Special Region of Yogyakarta.

#### **WORKING EXPERIENCE**

#### BMKG Kelas I Yogyakarta - Yogyakarta, Indonesia

Jan 2021 - Feb 2021

Staff Research - [Internship]

- Collaborated with 411 seismic stations to monitor seismic waves in Indonesia every time there is an earthquake.
- Analyzed the seismic waves and created a shake map to show the distribution of damage caused by the earthquake during January to February 2021.
- Published an article using earthquake waves to determine soil type in 2021.

#### PROJECTS/ RESEARCH EXPERIENCE

Binar Car Rental - https://binar-car-rental-platinum.netlify.app

Aug 2022 - Oct 2022

Front-End Developer

- Built a car rental web app called BCR (Binar Car Rental) which allows to display data from the back-end API and interact with costumers within 2 month.
- Designed 5 attractive UI pages: register, login, homepage, list items, and payment using ReactJS within 3 weeks.
- Managed state management using Redux within less than 1 week.
- · Collaborated with 2 Front-End Developers using Scrum Methodology daily.

#### D'Quran (Digital Al-Quran) - https://d-quran.netlify.app

Nov 2022

Front-End Developer

- Build a digital Al-Quran web application called D'Quran which allows users to read and listen the Al-Qur'an based on the selected letter within 1 week.
- Built using React JS so it is very dynamic and responsive to user.
- Managed state management using Context within 1 day.
- · Utilized API data from the Ministry of Religion of the Republic of Indonesia.

#### Suit Jawa - https://suit-jawa-game.netlify.app

Nov 2022

Front-End Developer

- · Build a mini game web application called Suit Jawa that allows users to play against with computer within less than 1 week
- Built using React JS so it is very dynamic and responsive to user.

#### My Todos - https://my-todos-ir.netlify.app/

Dec 2022

Front-End Developer

- Build a to do list web application called My Todo to organize the list of jobs to be completed by the user within 3 day.
- Built using React JS so it is very dynamic and responsive to user.
- Provided 4 features to organize those todos: create, edit, done, and delete.

# SKILLS/INTERESTS/ACHIEVEMENTS/ABILITIES

- · Proficient: HTML, Javascript, CSS, ReactJS, Redux, Git, Github, Netlify, Visual Studio Code, Trello
- Beginner: PHP, Phyton