# W.M. RAYHAN ARWINDRA

# COMPUTER SCIENCE STUDENT

#### **PROFILE**

A third year computer science student who is passionate in front-end development. Looking for internship opportunities to sharpen and enhance front-end development skills.

#### **SKILLS**

- React.js - HTML

- JavaScript - CSS

- Bootstrap - Python

- JQuery - Java

## **LANGUAGE**

- English

- Indonesian

## **CONTACT INFORMATION**

Phone: +6281281500089

Email: rayhan.arwindra@gmail.com

Linkedin: @rayhan-arwindra Github: rayhanarwindra Medium: @rayhan.arwindra

Portfolio: rayhanarwindra.github.io

#### **AWARDS**

#### **UQ High Achievers Scholarship**

· Awarded due to high GPA

#### **WORK EXPERIENCE**

## Teaching Assistant | Intro to Computer Org.

Universitas Indonesia | January - June 2020

- Teaching Assistant for Introduction to Computer Organization course
- · Held weekly lab tutorials using assembly language
- Graded and made homework and quiz assignments

#### Teaching Assistant | Discrete Math I

Universitas Indonesia | September - December 2019

- Teaching Assistant for Discrete Mathematics I course
- Held weekly and pre-examination classroom tutorials
- · Graded and made homework assignments

## **EDUCATION HIGHLIGHTS**

#### **Universitas Indonesia**

Bachelor of Computer Science | 2018 - Present

• GPA: 3.73

## **University of Queensland**

Bachelor of Information Technology | 2021 - Present

- Majoring in Software Design
- Part of the double degree program with Universitas Indonesia

## **PROJECTS**

## Pilar Admin Website

- · Developed an administrator website for Industri Pilar
- Handled frontend development, building user interfaces and frontend functionality using React
- Tools: React.js, Material UI, React Context API, Parcel

#### **MyWeather Website**

- Created a fictional website to get weather information for a particular country or city
- Used an external weather API to fetch data to be rendered as an interface using React and JavaScript promises
- Tools: React.js, React Bootstrap, OpenWeather API