# RYAN SAMARAKOON

Web Developer

# **PROFILE SUMMARY**

I am a young developer who has been creating software for over 4 years. Throughout my career I've covered a wide range of fields ranging from the Web to Server and Back-end Development.

Through my contributions to various open source projects and my work in teams, I've grown incredibly fond of working with others. Through this sentiment, I've developed key organisational and teamwork skills, allowing me to both learn and teach others around me while remaining productive towards the task at hand.

I believe I have what it takes to learn and quickly adapt and make a significant contribution to your cause.

#### PERSONA

- Highly Motivated
- Organised & Punctual
- Exceptionally experienced for my age
- Team Player

## **GET IN TOUCH**

Mobile: 0466 628 452 Email: ryan2002.rs@gmail.com Website: http://ryan-s.me

Certificates: http://ryan-s.me/certificates.pdf

# CAREER BACKGROUND

#### **Backend Developer**

PokéFind - 2017 to 2019

- A paid remote Developer Position where I helped create content for their game server. I worked alongside 3 other developers to help create engaging content for our customers.
- We used several technologies such as Asana and Github to plan our projects. I worked with technologies such as Java and Dynamo at this position.
- http://ryan-s.me/#portfolio?card=5

## **Full Stack Web Developer**

BGIS - May 2019 to August 2019

- Unpaid work experience where I helped develop a data collection webapp from the ground up over the span of 4 months.
- I followed the software development lifecycle while building this application and have used the MERN stack to develop it successfully.
- http://ryan-s.me/#portfolio?card=1

## ACADEMIC BACKGROUND

#### Suzanne Cory High School

Graduated 2019

- Yr 9-12 State Selective School
- ATAR: 97.15
- SAT: 1470

#### **RMIT**

June 2019 - 2023

- Recieved an offer for Software Engineering at RMIT
- Plan to begin my course on June 2019. Possibility to extend until September

# TECHNICAL SKILLS

I am proficient in the following technologies: (Visit my website for a full comprehensive list)

















 $\mathbf{N}$