# RAKSHITH RAMPRAKASH

2/1 Curlew Place, Werribee, VIC, AUS ↑
0406204028 ↓
rakshithramprakash@gmail.com ✓
https://www.linkedin.com/in/rakshithramprakash-66685b198/ in
https://github.com/rakshith48 #



## **OBJECTIVE**

Aspiring Machine learning and Data Science enthusiast. Also interested in App development using Flutter and Data Analytics. Looking for internships in one of the above fields.



#### **EDUCATION**

# Bachelor of Science – Data Science | University of Melbourne

2020 - PRESENT

Foundations of Computing – 99 Cal

Calculus 2 – 88

Engineering System Designs 1 – 90

Principles of Finance – 80

Got recognition from the ean for high achievement in Foundation of Computing and Engineering System Designs 1

# **Certificate of Higher Education | Suguna PIP School**

2018 - 2019

Computer Science – 97% Mathematics – 97%



# **EXPERIENCE**

#### Microsoft Learn Student Ambassador | Microsoft

AUGUST - PRESENT

Working with other student ambassadors across Australia to conduct events and workshops helping them to develop their knowledge on technology.

## **Committee Member at DSC | Google developers**

AUGUST 2020 - PRESENT

Conducting workshops and hackathons across the semester with other team members. Now conducting machine learning and flutter workshops. Main goal is to focus on solving real world problems.



## **PROJECTS**

- Card game player Using python created a bot for participating in a card game.
- Spam Classifier Using python created a spam classifier.
- Image Classifier Using Keras and Tensorflow created a model which recognizes images.
- Math Garden Website which recognize digits and checks if the answer for the addition is right.
- Tip Calculator App Using Flutter and Dart prepared an app which calculates the tip.
- Quiz App Using Flutter and Dart created a quiz app.

 Snake and Ladder – Using C++ created a snake and ladder game

# ACTIVITIES

Part of Microsoft Student Accelerator Program at Microsoft

March 2020 - Present

We are given 3 projects throughout the year related to concepts such as Machine Learning and cloud. At the same time, given boot camps related to Git and how to manage ourselves.

# SKILLS

Python, Keras, Tensorflow, SQL, C++, HTML, CSS, JS, FLUTTER