

RAKSHITH RAMPRAKASH

2/1 Curlew Place, Werribee, VIC, AUS 🏠
0406204028 📞
rakshithramprakash@gmail.com ✉️
<https://www.linkedin.com/in/rakshith-ramprakash-66685b198/> 🌐
<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

Calculus 2 – 88

Engineering System Designs 1 – 90

Principles of Finance – 80

Got recognition from the Dean 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