

# NEVAN PADAYCHEE

## DETAILS

---

**Email:** [nevanpadayachee067@gmail.com](mailto:nevanpadayachee067@gmail.com)

**Profile:** <https://nevanpadayachee.herokuapp.com/>

**Contact Number:** 071 016 5983

**Github:** <https://github.com/NevanPadayachee>

## ABOUT ME

---

**Technical Skills:** Java, C#, Python, SQL, Microsoft office

**Web & Design:** HTML, Flask

**Interest:** Machine Learning, Data Analysis

## PROJECTS

---

**Profile:** Using Flask API to create a profile that displays a few of my projects that are of note and their descriptions. The links to their code is available on the profile and is stored in my github account.

**Dogs Vs Cats:** Using Tensorflow to create a model that predicts if a given portrait photo is a dog, cat, or neither.

**Math Results:** Using Data obtained from Kaggle to make a data analysis of how certain factors affect a students math results. Using tensorflow create a model to predict students results.

**Web Scraper:** Using Beautiful Soup and Selenium to collect an items first page result on amazon and stores the description, price, rating and url link on a csv file.

## EDUCATION

---

<b>2019-present</b>	<b>University of Kwa Zulu Natal</b>	<b>Durban</b>
<b><i>BSC Data Science</i></b>	<b><i>Student Number: 219023039</i></b>	
<ul style="list-style-type: none"><li>2020 semester 1: deans Accommodation (semester average <math>\geq 75</math>)</li></ul>		