NEVAN PADAYCHEE

DETAILS	
	Email: 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 avalible 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	
	2019-present University of Kwa Zulu Natal Durban
	BSC Data Science

2020 semester 1: Deans Commendation (semester average >=75)