# B C Siddharth

23/A, Kappagal Road 6th Cross, M V Nagara, Bellary, 583103

**Email:** siddhusiddharth12@gmail.com, **Phone:** 9739274657

**OBJECTIVE**

### Applying for admission to the MS in Artificial Intelligence program at the University of Carnegie Mellon for Fall 2018

**EDUCATION**

**Bachelor’s degree**

R V College Of Engineering, Banglore GPA – (3.46/4.00) Dec 2018

**12th grade,** Reva Pu College, Banglore 90% Mar 2015

**10th grade,** Dream World School, Bellary CGPA – (3.84/4.00) Mar 2013

**RESEARCH INTERESTS**

**COURSEWORK TAKEN**

**Deep Learning Using TensorFlow – Udemy Jose Portilla**

**Deep Learning A-Z: Hands-On Artificial Neural Networks- Udemy Kirill and Eremenko**

**Machine Learning: Cousera by Andrew Ng**

**Project title** Aug 2017- Jan 2018

Lie Detection Systems

* To create a system that identifies the suspects in their natural environment.
* The Microexpression of humans are mostly genetic and involuntary. Based on these Neural Nets are trained to get accurate results.
* Many of the people under the test were tested and hit 69% hit rate and 20% grey.

**COMPUTER/SOFTWARE/TECHNICAL SKILLS**

**Operating Systems**: Windows, Andriod

**Languages**: C++, C, Python

**Database and Client/Server Technologies**: MySQL, SQL WorkBench,

**Software Tools**: Android Studio, TensorFlow, IBM Watson, Amazon Alexa, Microsoft Azure.

**Web Applications:** Css3, Html5, Flask, Django

**LANGUAGES**

* English Read-3, Write-3, Speak-3
* Kannada Read-3 Write-3 Speak-3
* Hindi Read-2 Write-2 Speak-3
* Telugu Read-1 Write-0 Speak-3