**Resume for position**

**Nazmun Naguib Dhrubo**

16/1-2 Shegunbagicha, Eastern Morshed, Flat:1/504, Dhaka-1000

+880-1552-354536| nazmunnaguib@gmail.com

**Career Objective**

To Peruse a career in Artificial Intelligence in a dynamic work environment.

**Education:**

**BS in Computer Science and Engineering (2014-18)**

North South University

**Higher Secondary Certificate (2011-2013)**

Notre Dame Collage

**Areas of Interest:**

Machine Learning, Software Testing, Programming Embedded Systems

**Technical Skills:**

* Programming Languages - Python, C
* Microcontroller - Arduino
* Image Processing - OpenCV
* Scripting Language - JavaScript, Bash Shell
* Database – MySQL, SQLite
* Operating System – Linux (Ubuntu), Windows

**Projects:**

1. **Medical Image Processing** (In Progress), using OpenCV library with Python to detect a few medical complications like: brain tumor from MRI scans. Link: <https://github.com/Nazmun1996/Medical-Image-Procssing>
2. **Parsing and Searching inside a huge text file,** searching inside a large text files containing info (title, author, e-text no) of about 56,000 books. Implemented several searches (Search by title, author, e-text no, keyword) on that file using Python Link: [https://github.com/Nazmun1996/Python/tree/master/Python/Python%20File%20Searching](https://github.com/Nazmun1996/Python/tree/master/Python/Python%20File%20Searching%20)

More Projects can be found on: <https://github.com/Nazmun1996>