Rakib hosen

185, c-block ,World bank colony, Pahartali,Chattogram, Bangladesh

Introduction:

As a Competitive programmer, I love to learn new skills. I am enthusiastic to contribute to the team's work with my skills and my experience for the advantages of the company's development.

Education:

B.Sc in CSE- International Islamic University Chittagong(IIUC)

2017 - Present(9th semester)

CGPA: 3.30(out of 4.00)

Uttar Kattali Alhaj Mostafa-Hakim College, Chattogram.

2014- 2016

CGPA: 3.69(out of 5.00)

Ramballavpur High School, Noakhali

2012-2014

CGPA: 4.75(out of 5.00)

SKILLS:

- C++
- Python
- java
- Algorithms
- Data structure
- MYSQL

- Tensorflow
- Web scraping
- IOT
- HTML
- CSS
- Javascript
- Django(familiar)

Operating System:

- Ubuntu
- Windows(7-10)

Interests:

NLP, Reinforcement Learning, Gaming

01856140538

rakibhosen.cse@gmail.com

Github-<u>Rakib Hosen</u> Linked-in: <u>Rakib Hosen</u>

Courses:

Neural Networks and Deep Learning, Coursera.com

Improving Deep Neural Networks:
Hyperparameter Tuning, Regularization and
Optimization, Coursera.com

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning, <u>Coursera.com</u>

Convolutional Neural Networks in TensorFlow, <u>Coursera.com</u>

Natural Language Processing in TensorFlow, <u>Coursera.com</u>

PROJECTS:

<u>Cats vs Dogs</u> —Recognizing pictures using Convolutional Neural Network.

Word embedding — Embedding words in a 16 dimensional embedding layer.

<u>Stock prediction</u> — Analyzing time series data to predict stock

Mountain car — Used Q learning in OPENAI's gym environment to train a car to climb a mountain.

<u>Sufi</u> — Used python's django framework to create a social media website where users can post articles, like ,follow and message each other.

<u>Uri automatic submission</u> — Web scraping and automation