# **JOY KRISHAN DAS**

✓ joy.krishan.das@g.bracu.ac.bd
 ↓ +8801746120146
 ❤ @Joykrishan10
 in linkedin.com/in/joy-krishan-463475167/
 ♥ github.com/JoyKrishan
 ♥ Bay Classic, Flat-6E, K.B Abdus Sattar Road, Rahamatgonj, Anderkilla, Chattogram



# **EDUCATION**

# Bachelor of Computer Science and Engineering BRAC University

May 2016 - April 2020

**9** 66 Mohakhali, Dhaka

- Achieved a cumulative grade point of 3.92/4.00.
- Student Tutor for 4 consecutive semesters and helped students with the following courses.
  - 1. Numerical Methods
  - 2. Programming Language I
  - 3. Programming Language II

### Advanced Level

### **British Council**

May 2013 - January 2016

- Rafique Tower, Agrabad, Chattogram
- Achieved a grade point average of 4.50/5.00
- "A" in Mathematics and "B" in Physics

### **Ordinary Level**

### **Little Jewels School and College**

## Jan 2012 - April 2013

**♀** 33 Road No 3, Chattogram

- Achieved a grade point average of 5.00/5.00
- Achieved 7 "A" grades

# **CERTIFICATIONS**

• "Daily Star Award" for achieving 7 A's in O Levels

### Google IT Automation with Python Specialization

- Crash Course on Python by Google
- Using Python to Interact with the Operating System by Google
- Introduction to Git and GitHub by Google
- Troubleshooting and Debugging Techniques by Google
- Configuration Management and the Cloud by Google
- Automating Real-World Tasks with Python by Google

### **Django for Everybody Specialization**

- Web Application Technologies and Django by University of Michigan
- Building Web Applications in Django by **University of Michigan**
- Django Features and Libraries by University of Michigan
- Using JavaScript, JQuery, and JSON in Django by University of Michigan

### Web Applications for Everybody Specialization

- Building Web Applications in PHP by University of Michigan
- Introduction to Structured Query Language (SQL) by University of Michigan
- Building Database Applications in PHP by University of Michigan

# **ABOUT ME**

I would like to describe myself as an ambitious and passionate person who strives to reach the pinnacle of success at an early age. I am not only comfortable with performing under my own steam, but I can also work as a team to bring out the most productive results. My leadership skills, as people say, give out an aura that motivates and inspires people to do better. I have a sedulous behaviour towards anything I do and I also like to schedule my work allowing myself to complete any task on time. Finally, I love to broaden my horizon by learning new things every now and then.

# PROGRAMMING LANGUAGES

Python
PHP
Java
SQL
JavaScript
HTML & CSS

# **FRAMEWORKS**

Django			
JQuery			

- JavaScript, jQuery, and JSON by University of Michigan
  Python 3 Programming Specialization
- Python Basics by University of Michigan
- Python Functions, Files, and Dictionaries by University of Michigan
- Python Classes and Inheritance by University of Michigan
- Data Collection and Processing with Python by University of Michigan
- Python Project: pillow, tesseract, and opency by University of Michigan

### **Python for Everybody Specialization**

- Programming for Everybody (Getting Started with Python) by University of Michigan
- Python Data Structures by University of Michigan
- Using Databases with Python by University of Michigan
- Using Python to Access Web Data by University of Michigan
- Capstone: Retrieving, Processing, and Visualizing Data with Python by University of Michigan

### **Deep Learning Specialization**

- Al For Everyone by deeplearning.ai
- Neural Networks and Deep Learning by deeplearning.ai
- Structuring Machine Learning Projects by deeplearning.ai
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by **deeplearning.ai**
- Convolutional Neural Networks by deeplearning.ai

#### **Other Courses**

- Object Oriented Programming in Java by University of California San Diego
- HTML5.0x: HTML5 and CSS Fundamentals by W3Cx
- CSS Basics by W3Cx

## **PROJECTS**

- 1. Profile, Position and Education Management System
  - CRUD(Create, Read, Update, and Delete) application that has a manyto-one relationship to our Profile table and a many-to-many relationship to an Institution table.
- 2. Smart Mirror with interactive widgets
  - A digital mirror using Raspbery Pi that not only shows your reflection but also interacts with you in multiple ways making daily life easy.
- 3. Smart Security System with Password Protection and Automated False Door
  - We introduced a cost efficient, smart and strong security vault using Arduino, motors and various types of sensors.
- 4. Classified Ads Manangement System Using Django
  - A CRUD Application with one-to-many relationship between the Owner and Ads.The owner can add, edit and delete his Ads.
- Urban Sound Classification using Convolution Neural Networks and Long Short Term Memory (Accepted in ICDS 2020 Conference to be held in Morocco)
  - A thesis based on Deep Learning where we introduced a state of the art method to classify urban sounds by stacking different spectrafeatures

\*\*\*Check out my Github for more interesting projects on Machine Learning, CRUD Applications and Web Scrapping etc. You can also check my certifications on Github\*\*\*

# **STRENGTHS**

Hard-working

Communication skills

Responsible

Time Management

Motivator & Leader

# **LANGUAGES**

English	••••
Bangla	••••
French	•••••

### REFERENCES

#### Dr. Md. Golam Rabiul Alam

- Assistant Professor at BRAC University
- ▼ rabiul.alam@bracu.ac.bd

Mobile No. - +8801797347635

### Dr. Amitabha Chakraborty

- Associate Professor at BRAC University

Mobile No. - +8801956028754

### Dr. Muhammad Iqbal Hossain

- @ Assistant Professor at BRAC University

Mobile No. - +8801715065301