Robiul Hasan Nowshad

 $\textbf{Website:} \ \text{https://nowshad7.github.io/nsd/}$

Email: nowshad21aug@gmail.com

LinkedIn: //in/rh-nowshad Github: //nowshad7

Mobile: 01771305643

About

An entry-level data scientist, a programmer and always love to learn. Takes pride in building models that translate data points into business insights. Used my skills for my projects and research, now eager to apply the same knowledge to real-world business problems.

Work

Fresher

BSc in Computer Science and Engineering

CERTIFICATIONS

Deep Learning Specialization

July-2020

Coursera-Offered By deeplearning.ai

Natural Language Processing Specialization

Oct-2020

Coursera-Offered By deeplearning.ai

Machine Learning with Python

Jan-2020

Coursera-Offered By IBM

PyTorch Essential Training: Deep Learning

Jan-2020

LinkedIn

DeepLearning.AI TensorFlow Developer

In Progress

Coursera-Offered By deeplearning.ai

Data Scientist with Python track

In Progress

DataCamp

Projects

Salary Management System

Sep-2019

PL/SQL project

- **Database**: Created with distributed database.
- o Brief: Three users Admin/HR, Accountant and Employee. Each has several functionality

Gem Event - Website

Feb-2019

C# project

- $\circ\,$ Languages: An Event Planning website. Implement it with HTML, CSS , SQL and C#
- Brief: A Home Page, Contact page, A Beautiful Gallery, Event Order System with Login Logout Page, Create Account and The Admin Panel With managing Event Order with Log in log out Admin System.

Arrow Game

Nov-2016

iGraphics Game

• Brief: A simple iGraphics game developed with visual studio and c++ language

Object Detecting Armed Car

Dec-2018

Hardware Project

• Brief: A Hardware Project Which can detect object and picked that up from one place and place that somewhere else by Controlling it by an Android add which was made by team.

TDiary-A To Do List

Jun-2017

• **Brief**: It's a simple To Do List where you can add you Tasks with time schedule , in sequence order with Priority. After completing The Task listed in TDiary, It can be marked as done.

ChatBot Jun-2020

Neural Network

• Brief: A simple ChatBot-Question Answering System with Basic Neural Network using Pytorch framework.

Professional Skills

- Python, C++, Java, Javasript, MathLab
- Tensorflow, Keras, PyTorch, Scikit-Learn
- OpenCV, Scikit-Image, NLTK
- Deep Learning, Machine Learning, NLP
- HTML, CSS, ASP.NET, MVC
- Oracle, MySQL, SQL
- Arduino, Raspberry Pi

RESEARCH

Academic NLP Research

Jan. 2020 - Nov. 2020

Lead Researcher

• Implemented Extractive text Summarize with **BERT** base and large, comparison with other models.

EDUCATION

Ahsanullah University of Science and Technology

Dhaka, Bangladesh

Bachelor of Science in Computer Science and engineering

Apr. 2016 - Nov. 2020

Notre Dame College

Higher Secondary Certificate

Dhaka, Bangladesh

2012 - 2014

Interests

- Traveling
- Event Planning
- Cricket
- Football

Reference

Mr. Tanveer Ahmed Belal

Assistant Professor

Department of Computer Science Engineering Ahsanullah University of Science Technology

Email: belal92.cse@gmail.com

Mobile: 01671-989204