**Address:** 345/C. West High-Level Road, Lalkhan Bazar, Chittagong.

**Cell:** +8801727327168, +8801825507837

**Email:** abssayem121194@gmail.com

**Git:** https://github.com/abs-sayem

**LinkedIn:** <https://www.linkedin.com/in/abs-sayem-8a115a144>

**Research Gate:** https://www.researchgate.net/profile/Md-Sayem-12

**MD. ABU BAKAR SIDDIQ SAYEM**

**Skills**

* **Programming Language –** Python, C
* **Machine Learning** – Tensorflow, Keras, Colab, Pytorch, Opencv (cv2), Numpy, Pandas, Matplotlib
* **Natural Language Processing** – NLTK, RegEx, Keras, Huggingface, Spacy, Gensim, Openai
* **Deep Learning** – CNN, LSTM, Encoder-Decoder, Transformer
* **Source Control -** Github

**Job Experiences**

* **Alchemy Software Limited | Python, NLTK, RegEx, Keras, Huggingface, Openai**

**Software Engineer(R&D) | (November 2020 – Present)**

* **Chat as a Service** – A specific purpose extractive chatbot that takes text file (like- pdf, txt etc.), preprocess the text and gives the response of the user queries. It can understand the context of query.
* **Data Analysis** – Collect raw data, Cleaning, Exploratory Data Analysis (EDA), Extract useful information.
* **Extract Information** – Extract required and useful information from CV. (Worked on BdJobs CV).
* **Finetune LLM** – Finetune Huggingface LLM model for Sentiment Classification, Information Extraction, Language Translation, Topic Modeling.
* **Neural Machine Translation:** Build Encoder-Decoder architecture for Neural Machine Translation.
* **Create Pipeline** – Analyze and create pipeline for specific task, like- Data Cleaning, Question-Answering, Sentiment Analysis, Text Generation, Machine Translation.

**ProjectS**

* **Asl\_ChatBot –** A chatbot service that can create response by extracting info. from text file (pdf/txt), translate English to Bangla and vice-versa, paraphrasing, summarization, check plagiarism, extract personal-identifiable info. like- name, email, phone, address.
* **Sentiment Analysis using BERT –** Analyze and Rate sentiment of sentences in any text using the BERT model ‘bert-base-multilingual-uncased-sentiment’.

**Link:** [nlp/sentiment\_analysis\_using\_bert/sentiment\_analysis.ipynb at main · abs-sayem/nlp (github.com)](https://github.com/abs-sayem/nlp/blob/main/sentiment_analysis_using_bert/sentiment_analysis.ipynb)

* **Total NLP –** Includes data cleaning, exploratory data analysis, sentiment analysis, topic modeling and text generation.

**Link:** [nlp/total\_nlp-alice\_xhao at main · abs-sayem/nlp (github.com)](https://github.com/abs-sayem/nlp/tree/main/total_nlp-alice_xhao)

* **Character Wise Text Generation –** A generative model for text (character by character) using LSTM recurrent neural network with Keras in Python.

**Link:** [nlp/character\_wise\_text\_generation at main · abs-sayem/nlp (github.com)](https://github.com/abs-sayem/nlp/tree/main/character_wise_text_generation)

* **Question Answering from Text –** A simple Chatbot that import a text file and answer any questions related to the text in the file.

**Link:** [nlp/question\_answering\_from\_text at main · abs-sayem/nlp (github.com)](https://github.com/abs-sayem/nlp/tree/main/question_answering_from_text)

* **Summarization using Transformer:** Build a summarization pipeline, summarize any text using transformer model.

**Link:** [deep\_learning/summarization/summarization\_using\_transformer.ipynb at main · abs-sayem/deep\_learning (github.com)](https://github.com/abs-sayem/deep_learning/blob/main/summarization/summarization_using_transformer.ipynb)

* **Machine Learning Projects –** Some ML projects related to – regression analysis, classification, prediction, detection, recommendation, time-series analysis.

**Link:** [machine\_learning/ml\_projects at main · abs-sayem/machine\_learning (github.com)](https://github.com/abs-sayem/machine_learning/tree/main/ml_projects)

* **A Project** on – “Voice Activated Home Automation System.” Presented in Techfest-2018, IIUC.

**Link:** <https://drive.google.com/open?id=1GI1jQ8GgIk0aSAktaL1omfeWCP90hYwd>

**Courses**

* **Neural Networks and Deep Learning** by – Coursera (deeplearning.ai – Andrew Ng)
* **Convolutional Neural Network** by - Coursera (deeplearning.ai – Andrew Ng)
* **Introduction to TensorFlow for Artificial Intelligence, Machine Learning and Deep learning** by - Coursera (deeplearning.ai – Andrew Ng)
* **Introduction to Deep Learning** by - Coursera (deeplearning.ai – Andrew Ng)
* **Natural Language Processing with Alice Xhao** by **–** PyOhio
* **Object Oriented Programming with Python –** freeCodeCamp.org
* **Machine Learning for Everybody -** freeCodeCamp.org

**Research Experience**

* **A Journal** namely**- “HActivityNet: A Deep Convolutional Neural Network for Human Activity Recognition.”** Published in December 2021 EMITTER International Journal of Engineering Technology 9(2):357-376.

**Link:**<https://www.researchgate.net/publication/357871345_HActivityNet_A_Deep_Convolutional_Neural_Network_for_Human_Activity_Recognition>

* **A Publication** namely - “**Monitoring Harmful Sound Density and Light Intensity State in an Industrial Workplace**.” Published in 2019 International Conference on Signal Processing and Communication (ICSC).

**Link:** <https://ieeexplore.ieee.org/document/8938314?arnumber=8938314>

**Education**

* **M.Sc. in Engg. | (Pursuing) |** Computer Science and Engineering | International Islamic University Chittagong
* **B.Sc. in Engg. | 3.51 | 2019 |** Computer Science and Engineering | International Islamic University Chittagong

**Interests**

Travelling | Self-Improvement | Nutrition | Economy