Name: Md Nayeem Contact: 01688616231

E-mail: mdnayeemaxl@gmail.com

Skype ID: live:mdnayeemaxl

Birth Date: 02/02/1998

Place of Birth: Uttara, Dhaka-1230

Current Address: 759 Chalabond, Dakshinkhan, Uttara, Dhaka-1230

Online portfolio link: https://github.com/mdnayeemaxl



Reason why I want to work in Japan:

Japan is renowned as a high-tech nation, with a thirst for innovation, technology, and engineering. Most Japanese tech companies offer a friendly work environment along with Improved living arrangements. Being a part of them ensures accelerating personal professional growth and becoming a great software engineer. Also, It would create a great opportunity for me so that I can contribute to my country's economy.

Academic Background:

Degree: BSc in CSE

University Name: East West University

Duration: 2017 – 2021

Passing Date: 24/10/2021

Result: 3.64

Degree: HSC in Science

College Name: Uttara High School and College

Duration: July 2013 – July 2015

Passing Date: August, 2015

Result: 5.00/5.00

Technical Skills:

A = Team Lead or Managerial Level experience, B = Professional project Experience, C = Personal / Academic Project Experience, D = Theoretical Knowledge

Skills	Level	Skills	Level
C++	С	HTML	С
PHP	С	CSS	С
Python	С	git	С
JavaScript	С	Machine Learning	С

Academic or Personal Project Experience: (From new One first)

Duration	Project Details	Technology Used	Your Role (Part of Project)
5 Month	Project Title: Deep Learning Approach for	Python,	Total Number of Members: 3
	Electricity Load Forecasting Using	NumPy,	
	Multivariate Time Series Data	Pandas,	Name of Part: Research,
		Keras	Problem statement, solution,
	Project Overview: The goal of this project		implementation
	is to forecast Electricity load based on		
	associated multivariate data (previous		Your Role: Research, Coding,
	load data, and weather data). The deep		Documentation
	learning models consist of LSTM, stacked		
	LSTM, and CNN-LSTM. In addition,		
	ARIMAX forecasting is applied to build this		
	project. Conference Certificate and		
	Project Overview Slide		
1 Month	Project Title: Quick Job (Web	PHP, HTML,	Total Number of Members: 1
	Application)	CSS,	
		Bootstrap,	
	Project Overview: It's an online job portal	JavaScript,	Name of Part:
	where job seekers can register themselves	SQL	Planning/Defining/Designing/
	at the website and search for jobs. Along	Database	Building
	with that recruiters can hire perfect		
	employee effectively.		Your Role: I have
	Example: Let "A" be an employer and "B"		accomplished all the parts of
	is a job seeker. Person B send a job		this project.
	request to A's company along with his/her		
	documents. person A would decide		
	whether he recruit person B or not by		
	observing his documents.		
	Project Link: Github link		
03/06/2020 –	Project Title: Spam Mail Detection	Python,	Total Number of Members:
27/06/2020		NumPy,	
		Pandas	

	Project Overview: This project is about a machine learning-based email classifier where a machine learning algorithm called Naive Bayes has been implemented to classify whether it is spam or not. Example: Suppose an email contains text like "It's a Great offer only for You". Our		Name of Part: Planning/Defining/Designing/ Building Your Role: I have accomplished all the parts of this project.
	classifier tokenized this text word by word and take decisions based on the learning dataset whether this mail is spam or not. Project Link: Github Link		
07/05/2019 – 29/05/2019	Project Title: Mini Parser for C++ Project Overview: This program parses the C++ code and can detect syntax, semicolon, and parenthesis errors. Project Link: Github Link	C++	Name of Part: Planning/Defining/Designing/ Building Your Role: I have contributed all the parts of the projects along with other members.

Language Skills:

Language	Reading	Writing	Listening	Speaking
English	Good	Good	Good	Good
Bangla	Excellent	Good	Excellent	Excellent

Special Achievements (With reference if available):

1. Full-free Merit Scholarship

Issued by East West University May 2020

2. Dean's Scholarship

Issued by East West University · May 2019

3. Publication and Research

Deep Learning Approach for Electricity Load Forecasting Using Multivariate Time Series Data **Author Certificate**