| Basic Information

Name	Md Nayeem
Birth date	02/02/1998
Current Address	759 Chalabond, Dakshinkhan, Uttara, Dhaka-1230
Contact Number	+8801688616231
E-mail	mdnayeemaxl@gmail.com
Skype ID	live:mdnayeemaxl
Portfolio link	Original portfolio: https://mdnayeemaxl_github_io/Md_Nayeem/
	GitHub: https://github.com/mdnayeemaxl



| Career Summary

I have completed BSc in Computer Science & Engineering from East West University and was involved in several extra-curricular activities for personal & professional development. To being proficient in programming and problem-solving skills, I was involved with a competitive programming society. I have followed Project Based Learning framework to learn new technologies and sounds in Leadership, Teamwork, Communication and Problem solving.

| Career Objective

To work in the Software industry of different local or multinational companies as a Software Engineer, and contribute company's development while concurrently aiding my personal growth.

| Academic Background

Degree	Bachelor of Science in Computer Science and Engineering			
University Name	East West University			
Duration	Apr 2017 – Dec 2021 CGPA 3.64/4.00			

Degree	Higher Secondary School Certificate		
College Name	Uttara High School and College		
Duration	July 2013 – July 2015	CGPA	5.00/5.00

Degree	Secondary School Certificate			
School Name	Nawab Habibullah Model School & College			
Duration	Jan 2011- Mar 2013 CGPA 4.69/5.00			

| Part-Time Working Experience * Part-Time Paid works, Volunteering work.

Organization Name	N/A
Job Title	Private Instructor
Job Responsibilities	Contribute to High School & College students learning, growth, and advancement. Especially in Math, Physics and Information and Communication Technology subjects.
Duration	01/04/2017 - Present

| Technical Skills

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

Programming Language	Skill Level	Web	Skill Level	Database	Skill Level	Others	Skill Level
C++	В	HTML	В	MySql	В	Scikit-Learn	С
PHP	С	CSS	С	SQL	В	Machine Learning	С
JavaScript	С	Bootstrap	С	MongoDB	D	Pandas	С
java	D	Node.js	С	PL/SQL	С	keras	С
Python	В						

| Academic or Personal Project Experience

Duration	Project Details	Technology Used	Your Role
28/04/2021	Project Title: Deep Learning Approach for	Python, NumPy,	Name of Part : Research,
-	Electricity Load Forecasting Using Multivariate	Pandas, Keras	Problem statement,
23/09/2021	Time Series Data		Planning, Documentation
	Project Overview: The goal of this project is to		
	forecast Electricity load based on associated		Your Role : Research,
	multivariate data (previous load data, and		Coding, Documentation
	weather data). The deep learning models consist		
	of LSTM, stacked LSTM, and CNN-LSTM. In		
	addition, ARIMAX forecasting is applied to build		
	this project.		
	Paper Link		
	Total Number of Members: 3		

24/12/2020	Project Title: Quick Job (Web Application)	PHP, HTML, CSS,	Name of Part:
-	Businet Oversieve It/s are called into a language	Bootstrap, JavaScript,	Planning/Defining/Designing/
29/01/2021	Project Overview: It's an online job portal	SQL Database	Building
	where job seekers can register themselves at the		Your Role: I have
	website and search for jobs. Along with that		accomplished all the parts of
	recruiters can hire perfect employee effectively.		this project.
	Project Links Live Website		this project.
	Project Link: <u>Live Website</u> Total Number of Members: 1		
03/04/2021		C. I. Brotous	Name of Part: Research,
03/04/2021	Project Title: Automated Shrimp Farming & Monitoring System	C++, Proteus, Arduino	Problem statement, solution,
23/05/2021	Project Overview: This main goal of this project	Ardumo	implementation.
23/03/2021	to automate shrimp farming monitoring system		implementation.
	using Arduino based embedded system with		Your Role: Research,
	different types of sensors. Illumination control,		Problem statement, solution,
	Water Temperature Monitoring, Oxygen, Water		implementation.
	level control are the main features of this project.		implementation.
	Project Link: Github Link		
	Total Number of Members : 3		
03/06/2020	Project Title: Spam Mail Detection	Python, NumPy, Pandas	Name of Part:
-	Traject milet opam man percentin	, , , , , , , , , , , , , , , , , , , ,	Planning/Defining/Designing/
27/06/2020	Project Overview: This project is about a		Building
	machine learning-based email classifier where a		
	machine learning algorithm called Naive Bayes		Your Role: I have
	has been implemented to classify whether it is		accomplished all the parts of
	spam or not.		this project.
	·		, ,
	Example: Suppose an email contains text like		
	"It's a Great offer only for You". Our 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		
	Total Number of Members : 1		
03/07/2020	Project Title: Exploring Social Media Trends to	Python, Pandas, NumPy	Name of Part : Research,
_	Get Insights on the Sentiments		Problem statement,
07/10/2020	of the people of Bangladesh in the Time of		Planning, Documentation
	COVID-19		
			Your Role : Research, Data
	Project Overview: This research is related to		Collection, Documentation
	finding the relation between social media trends		
	and the Covid-19 situation. In this project, we		
	collected Facebook users' posts during the covid-		
	19 situation and conducted a Machine learning		
	Algorithm (NLP-bag of words).		
	Project Link: Manuscript Abstract		
	Total Number of Members : 3		

07/05/2019	Project Title: Mini Parser for C++	C++	Name of Part:
_			Planning/Defining/Designing/
29/05/2019	Project Overview: This program parses the C++		Building
	code and can detect syntax, semicolon, and		
	parenthesis errors.		Your Role: I have
			contributed all the parts of
	Project Link: Github Link		the projects along with other
	Total Number of Members: 3		members.

| Language Skills

Language	Reading	Writing	Listening	Speaking
Bengali	Excellent	Excellent	Excellent	Excellent
English	Excellent	Good	Good	Excellent
Japanese	Basic	Basic	Basic	Basic

| Training

Training Title	Location	Institute	Duration
B-JET (Bangladesh Japan IT	Online	University of Miyazaki (宮崎大学)	02/03/2022 – 02/09/2022 (6 Months)
Engineer Training Program)		North South University	

| Special Achievements

1. Full-free Merit Scholarship

Issued by East West University May 2020

Paper Link

2. Dean's Scholarship

Issued by East West University \cdot May 2019

3. Publication and Research

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

| References

Dr. Shamim H Ripon

Professor, Department of Computer Science and Engineering

East West University, Bangladesh.

Email: dshr@ewubd.edu