#### | Basic Information

1			
Name	Md Nayeem		
Birth date	02/02/1998		
<b>Current Address</b>	759 Chalabond, Dakshinkhan, Uttara, Dhaka-1230		
<b>Contact Number</b>	+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		
<b>University Name</b>	East West University		
Duration	Apr 2017 – Oct 2021 CGPA 3.64/4.00		

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

### | Professional Working Experience

Company Name	MicroDeft	
Job Title	Software Engineer Trainee	
Duration	Dec 2022 – present	

# | Training

Training Title	Location	Institute	Duration
B-JET	Online	University of Miyazaki & North	02/04/2022 – 02/09/2022 (5 Months)
		South University	

### | 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	Docker	С
Python	В	Node.js	С	SQL	В	Machine Learning	С
JavaScript	С	React	С	MongoDB	С	Pandas	С
java	D	Bootstrap	С	PL/SQL	С	keras	С
PHP	С	Python FastAPI	С			Scikit-Learn	С

# | Academic or Personal Project Experience

Duration	Project Details	Technology Used	Your Role
28/04/2021	Project Title: Deep Learning Approach for	Python, NumPy,	Your Role : Research,
-	Electricity Load Forecasting Using Multivariate	Pandas, Keras	Coding, Documentation
23/09/2021	Time Series Data.		
	Paper Link		
	Total Number of Members : 3		
24/12/2020	Project Title: Quick Job (Web Application)	PHP, HTML, CSS,	Your Role: I have
-	Project Link: <u>Live Website</u>	Bootstrap, JavaScript,	accomplished all the parts of
29/01/2021	Total Number of Members : 1	SQL Database	this project.
03/04/2021	Project Title: Automated Shrimp Farming &	C++, Proteus,	Your Role: Research,
-	Monitoring System.	Arduino	Problem statement, solution,
23/05/2021	Project Link: Github Link		implementation.
	Total Number of Members : 3		
03/06/2020	Project Title: Spam Mail Detection	Python, NumPy, Pandas	Your Role: I have
_			accomplished all the parts of
27/06/2020	Project Link: Github Link		this project.

	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		
	Project Link: Manuscript Abstract		Your Role: Research, Data
	Total Number of Members : 3		Collection, Documentation
07/05/2019	Project Title: Mini Parser for C++	C++	Your Role: I have contributed all the parts of
29/05/2019	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

# | Special Achievements

1. Full-free Merit Scholarship

Issued by East West University May 2020

Certificate

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 **Paper Link** 

#### | References

Dr. Shamim H Ripon

Professor, Department of Computer Science and Engineering

East West University, Bangladesh.

Email: dshr@ewubd.edu