

# Neaz Morshed

<https://www.linkedin.com/in/neazmorshedsd/>  
[neazmorshedportfolio.netlify.app](https://neazmorshedportfolio.netlify.app) **(Portfolio)**  
<https://github.com/NeazMorshed180031>

neazmorshed180031@gmail.com  
+8801843185297



## Intro

I am a passionate software engineer as well as quick learner. I like to solve real world problem in real world application. I always try to do something innovative in the field of software engineering. Like to write software which are clean, optimize and give professional touch. I want to share my experience and Skills with the organization and help to build strong team. I always focus on quality code and eager to learn new technologies.

## Technical Skills

Technologies	React.js, Express.js, Node.js, JAVA, HTML CSS, JavaScript, Python, Go Java Spring Boot, Spring Data JPA
Databases	MongoDB, MySql
Tools	Git, Postman, Netlify, Heroku, Render

## Experiences

### **Front-End Developer at Maharishi Markandeshwar University (Intern)** **(January 2021 – June 2021)**

- My responsibility was to convert the UI into code
- Make the user Interact with application more smoothly
- Take user data and use that with professional touch

### **Software Engineer (Intern) at Xeon Technology Limited** **(17<sup>th</sup> September – 3<sup>rd</sup> November)**

- My responsibility is to Understand the existing code of project
- Implement Redux, RTK-Toolkit, Route, Context Api, GraphQL and many other thing
- Implement React-Bootstrap and CSS for styling

### **Software Engineer (Intern) at W3 Engineers Ltd.** **(1<sup>th</sup> December – February)**

- My responsibility is to Scrap Data From Various Website by Python-Spider
- Understand the flow of project and do the functional Testing by Go Convay.

### **Software Engineer (Intern) at Leaping Logic.** **(1<sup>th</sup> July – Present)**

- My Responsibility is to design website by various different technology according to the UI design

## Education

**Maharishi Markandeshwar (Deemed To Be University) (Haryana, India) (2018-2022)**  
Bachelor of Technology in Computer Science and Engineering (with Specialization in Software Development)  
**Percentage-79.29 %**

**Government Science College (Dhaka, Bangladesh) (2015-2017)**  
Higher Secondary School Certificate  
**GPA-4.5**

## **Bangladesh Navy College (Dhaka, Bangladesh)-2015**

Secondary School Certificate

GPA-5.00

### **Projects**

#### **E-Commerce Website by MERN Stack**

- A full functional E-Commerce website where user can buy product, search product and pay for them.
- **React, React-Redux, Router, Express.js, Node.js, Bootstrap, MongoDB, Google Authentication**
- Admin can manage the order details.
- Admin will have all the permission to control the website

**Project Link:** <https://laptopify.netlify.app/>

#### **Burger Builder and Order by React.js**

- The user can build the burger with his/her choice.
- **React, React-Redux, React-Router, Firebase, CSS**
- User can see the Order history

**Project Link:** <https://deliciousburgerapp.herokuapp.com/>

#### **Science and Engineering Calculator by Java**

- This project is created considering to solve the problem of “Mars climate orbiter failure”
- User can solve equation by using this calculator
- User can save equation data in this calculator
- Result is calculated by following scientific rules

**GitHub Link:** <https://github.com/NeazMorshed180031/Scientific-Calculator.git>

#### **Some Other Projects:**

- Admin dashboard by using React.js
- Employee Management System By Java Spring Boot
- JWT base Login System By Java Spring Boot
- Airbnb clone by React.js
- Memory sharing App by using MERN Stack (Currently Working)
- Smart home irrigation system (IoT).
- Market basket analysis.
- Statistical graph in python.
- Statistical calculator by python (t-Distribution, Normal Distribution, Chi-Square Distribution)

### **Certificates**

#### **Server-side Development with NodeJS, Express and MongoDB (Coursera)**

Certificate Link : <https://coursera.org/share/05c8e545d76c367db8ca93378595edb2>

#### **Cloud Engineering Track and Data Science & Machine Learning Track in 30 Days of Google Cloud Program 2021 (Google)**

Certificate Link:

[https://www.cloudskillsboost.google/public\\_profiles/9e53020f-9f2b-469c-951d-f6929b053aab](https://www.cloudskillsboost.google/public_profiles/9e53020f-9f2b-469c-951d-f6929b053aab)

#### **Android App Development Training (Internshala)**

Certificate Link:

[https://trainings.internshala.com/verify-certificate/?certificate\\_number=990FDD80-A91D-914C-4D5A-5A657D64A733](https://trainings.internshala.com/verify-certificate/?certificate_number=990FDD80-A91D-914C-4D5A-5A657D64A733)

### **Ethical Hacking Training (Internshala)**

Certificate Link

[https://trainings.internshala.com/verify-certificate/?certificate\\_number=4DD38595-341E-F21E-21B8-6CE192E60AF9](https://trainings.internshala.com/verify-certificate/?certificate_number=4DD38595-341E-F21E-21B8-6CE192E60AF9)

### **Certification Course In English (Maharishi Markandeshwar University)( January 2018 to June 2018)**

Certificate Link:

<https://drive.google.com/file/d/13k9w3Kktf5cS2pIRElRcuZ8l-jUL8yKa/view?usp=sharing>

### **Workshops**

#### **Two Days Workshop On Micro-Controller Programming & Simulation Software**

Certificate Link:

[https://drive.google.com/file/d/1G\\_FMEuhXCRTPiMBra-TNyo4Be4p2Mr8/view?usp=sharing](https://drive.google.com/file/d/1G_FMEuhXCRTPiMBra-TNyo4Be4p2Mr8/view?usp=sharing)

### **Notable Competitions**

#### **Internal Hackathon for Smart India Hackathon 2020**

### **HackerRank Profile**

[https://www.hackerrank.com/neazmorshed\\_sd](https://www.hackerrank.com/neazmorshed_sd)

### **Linguistics Proficiency**

Fluent in Bangla, English, Hindi

### **Hobbies**

Travelling, Meet new people, Listen song, Reading Books

### **Address**

Mirpur-14, Dhaka-1206, Bangladesh

### **Family Background**

Father's Name	: Nesar Ahmed
Profession	: Junior-Commissioned Officer in Bangladesh Navy
Mother's Name	: Bithe Sultana
Profession	: Housewife
Younger Brother's Name	: Ahad Morshed
Profession	: Under Trainee Officer in Bangladesh Navy

### **Reference**

Dr. Rajeev Gupta  
Professor (Assistant)  
Computer Science and Engineering Department,  
M.M. Engineering College  
Maharishi Markandeshwar (Deemed to be University), Mullana (Ambala), India  
[rajeev.gupta@mmumullana.org](mailto:rajeev.gupta@mmumullana.org)  
Dr. Neera Batra  
Associate Professor,  
Computer Science & Engineering Dept.  
M.M. Engineering College,  
Maharishi Markandeshwar University, Mullana, Ambala – 133207, India  
[neera.batra@mmumullana.org](mailto:neera.batra@mmumullana.org)