Neaz Morshed

https://www.linkedin.com/in/neazmorshedsd/ 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

(17th September - 3rd 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.

(1th 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.

(1th July - Present)

- My Responsibility is to design website by Vue.js, Bootstrap
- Understand the flow of project and add new feature according to the requirement.

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
- IWT 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

Android App Development Training (Internshala)

Certificate Link:

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

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

Notable Internal Hackathon for Smart India Hackathon 2020 Competitions

HackerRank Profile

https://www.hackerrank.com/neazmorshed_sd

Linguistics Fluent in Bangla, English, Hindi **Proficiency**

Hobbies Travelling, Meet new people, Listen song, Reading Books

Address Mirpur-14, Dhaka-1206, Bangladesh

Family Father's Name : Nesar Ahmed

Background 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

Dr. Neera Batra Associate Professor,

Computer Science & Engineering Dept.

M.M. Engineering College,

Maharishi Markandeshwar University, Mullana, Ambala – 133207, India

neera.batra@mmumullana.org