



# Intesarul Haque

## Full-stack Developer

[Github](#)[LinkedIn](#)[Portfolio](#)

Phone - 01834266766

[intesarulhaquey4@gmail.com](mailto:intesarulhaquey4@gmail.com)

[intesarul15-2170@diu.edu.bd](mailto:intesarul15-2170@diu.edu.bd)



live::cid.afa88fdf382eafe9

### Career Objective

Highly ambitious, self motivated, proactive team player and a quick learner. I have good communication, problem solving and analytical skills. To build career in a growing organization, where I can get the opportunities to prove my abilities and fulfilling the organizational goal through continuous learning and commitment. I have 1 years of experience in Angular, Typescript, Tailwind and Responsive design.

### Education

#### 1) B.Sc. in Computer Science and Engineering

Daffodil International University

May 2018-April 2022

C.G.P.A - 3.86

#### 2) H.S.C

Savar Cantonment public School and College

year-2017

Grade - 4.83

#### 3) S.S.C

Akran High School

year-2015

Grade - 5.00

### Work Experience

#### Internship

MySoft Limited

Java Based Microservice Solutions(Java, Spring Boot, Angular, MySQL)

July 2021 - September 2021 (3 Months)

#### Junior Software Engineer (Frontend)

AITs Idea Limited

June 2022 - currently working

Worked in Frontend part with Angular,Tailwind and Responsive Design

Building web applications (mostly medium/large scale ERP)

Creating reusable components and write clean and maintainable code

### Skills

#### Programming languages

Good knowledge in Java, OOP, Javascript,Typescript,C,C++

#### Frameworks

Proficient Experience in Angular. Good knowlege in RxJS,NgRx

#### Design

Solid Experience in HTML, CSS, Tailwind, SCSS, Angular Material

#### Databases

Strong Experience in MySQL, SQL query

#### Tools

Git,Github,Postman,Figma,Android Studio,Cisco Packet Tracer,Arena Simulator,Tinkercad

#### IDE

Web Storm,VS code, Spring Tool Suite, IntelliJ, Netbeans, Jupyter Notebook

#### Others

Microsoft Office, Embedded System, Machine Learning

## Personal Projects

### E-Learn System with React,Node js (Final year project)

Student can do many courses at the same time, can watch video, can give rating and write course review, can submit assignments to lectures, can read blogs, can see the total number of enrollment in every course and ratings to find out which course is popular. Instructor can evaluate the learners through the assignment mark. Both can engage in a discussion section. Parents can track the progress of their children.

- [Github](#) [Live](#)

### Shopping Cart with Angular,Angular Material

This project includes features, interaction and UI from Chaldal.com. Features are Product page, Sidebar, Navbar, Search by product title, Filter product by category, Add to Cart feature like Chaldal, Dialog to see product description like Chaldal.

- [Github](#)

### Exam Portal App using Angular and Spring Boot

User can sign up and login, can select Quiz based on Category (If it is active), follow the instructions and can attempt multiple times, answer the questions within the time because there is a timer, can see their marks and number of correct answers after submit, auto submit after time has finished

Technology- Spring Boot, Hibernate, Angular, MySQL, Spring Security, JWT token

- [Github](#)

### Hotel Management System in Java Swing-GUI

- [Github](#)

### Pig Game with Javascript

- [Github](#) [Live](#)

### Brain Stroke Prediction with Oversampling in Machine Learning

- [Github](#) [Live](#)

## Certificates



**MySoft Limited**

[Internship Certificate](#)



**HackerRank**

[SQL \(Intermediate\) Certificate](#)



**Udemy**

[Complete JavaScript Course For Web Development Beginners](#)

## Problem Solving

I have solved problems in various online judges

- [URI online Judge](#)
- [CodeForces](#)
- [HackerRank](#)

## Language

Good communication skills in written and speaking English

## Interests

Machine Learning, Deep Learning, Artificial Intelligence

## References

### DR. ABU SAYED MD. LATIFUL HOQUE

Professor Chief Investigator

Dept. of Computer Science and Engineering (CSE),  
Bangladesh University of Engineering and Technology (BUET), Dhaka 1000.  
& Chief Investigator Virtual Internship System  
Email: asmlatifulhoque@cse.buet.ac.bd  
Web: eSRD-Lab (buet.ac.bd)