



MD FAYSAL HASAN

mdfayaslhasan@gmail.com ✉

+8801778074812 📞

Mirpur-2, Dhaka 📍

www.github.com/itnishad 🐙

www.linkedin.com/in/itnishad in

Self-motivated, creative, responsible, and hardworking fresher, seeking for an opportunity to work in a challenging environment to prove my problem-solving skills and utilize my analytical ability as a software engineer in the growth of the organization.

SKILLS

EXPERTIES

- Algorithm ●
- Data Structure ●
- Problem Solving ●
- C, C++, Java ●
- Object Oriented Programming ●
- HTML, CSS, MySQL ●

EDUCATION

B.Sc. in CSE, CGPA: 3.85

Expected graduation date 31st DEC

Bangladesh University of Business and
Technology

Diploma (2016) CGPA: 3.32

SSC (2012) CGPA: 4.44

REFERENCE

MD. Saifur Rahaman

Assistant Professor

Bangladesh University of Business and
Technology

Email: saifurs@gmail.com

SIGNATURE

Faysal

- **Programming Language**
 - C, C++, Java, Python
 - PHP, Java-script, Java(OOP)
- **Frameworks**
 - NodeJS, ExpressJS
- **DBMS**
 - MySQL, MongoDB
- **Version Control**
 - Git
- **Problem Solving**
 - User IDs for Online for Judges
 - UVA – it_nishad
 - [Codeforces](#) – reverse_blade
 - [Atcoder](#) – reverse_blade
 - [Codechef](#) – reverse_blade

ACADEMIC PROJECT

Duration	Project Description	Role/Scale
Start Date 2021/7 End Date 2021/8 Duration 1 months	Project Name: Book Store (CRUD) Project Outline: It is a Simple CRUD Operation web app for Create and Update book information Show all book and deleted . Project Type: Web App Development Method: Agile Responsive Process: Development Language : Raw PHP. Database: MySQL.	My Role: Backend Developer Member: 3 Project lifecycle scale where I involved : Frontend, Design, Testing, Backend.
Start Date 2020/10 End Date 2021/4 Duration 6 months	Project Name: Restaurant Management System. Project Outline: Main function is Login, Registration, add to cart and Purchase history, Admin panel (Add food category, add Food cart, Show User Details); Project User: General Responsive Process: Web App Design, Development. Development Method: Agile. Language I used in the project: JavaScript. Library/Framework: NodeJS, ExpressJS, Mongoose Database: MongoDB	My Role: Frontend and Backend Developer. Project lifecycle scale where I involved: Design, Development, Testing, & Maintenance