(+880) 1745242728 Dhaka, Bangladesh

SHABAB HASNAT TOHA

<u>LINKED**I**N</u> **G**ITHUB

EMPLOYMENT

Software Engineer Enosis Solutions March 2019 – Present

Work Order Management (UI Only)

A work Order management application that securely creates, receives, and tracks work requests from the team, customers, or outside contractors.

- Designed and implemented the whole application from scratch.
- Refactor the existing application to a component-based single page application
- Internationalize the application with locale date format, currency format and translation support **Technology Used:** Angular 13, Bootstrap, Rxjs

SYSTAINABLE

A Quality Management Software (QMS) that ensures industry leaders control compliance and effectively manage quality with their supply chain

- Integrated application with various ERP systems like ORACLE, DELTEK, SAP, etc
- Ensured continuous and secure data flow between ERP and the application
- Designed and implement SOAP and REST API to communicate with 3rd party application
- Improved SQL and application performance by refactoring the existing codebase
- Communicated with clients to provide knowledge, support ensuring that their requirements were fully met **Technology Used:** Java, Spring, AngularJs, Hibernate, Oracle, MSSQL

Software Engineer, Intern

Mukto Software Ltd

Dec 2017 - Oct 2018

- Designed Responsive webpages using HTML, CSS, Bootstrap, jQuery, and JavaScript
- Learned Backend development using Node.js, Express and MongoDB
- Learned and build websites using Django, Django Rest Framework and React
- Developed Wikipedia viewer using JavaScript with the help of Wikipedia API where user can search any article

PERSONAL PROJECTS

- Node-React-Messenger: A real-time chatting application using React, Node.js, GraphQl, and PostgreSQL
- **Mist Computer Club**: Website for our University computer club whose main feature is an online judge to arrange programming contest.

EDUCATION

Dhaka Bangladesh

Military Institute of Science and Technology

Feb 2015-Dec 2019

- · B. Sc. in Computer Science and Engineering
- · Courses: Algorithm, Data Structure, Networking, Operating System, Theory of computation

KNOWLEDGE AND SKILLS

- Language: C++, Java, JavaScript, Python
- Frameworks: Spring, Django, Node.js, React, AngularJs
- Database: MSSQL, Oracle, PostgreSQL, MongoDB
- Others: Basic Machine Learning, Algorithms, Data Structures, Problem-solving techniques, GIT

AWARDS

Champion at MIST Programming Contest	2018
 Runner Up at MIST CyberComp Security Competition organized by BD Army 	2018
COMPETITIVE PROGRAMMING	
 19th in NSU Cybernauts National Programming Contest 	2017
 22nd in IUBAT Nation Collegiate Programming Contest 	2018
 27th in BUET Inter-University Programming Contest 	2018

ONLINE PROGRAMMING PERFORMANCE

- Codeforces- Lucifer (Max Rating 1886)
- Solved over **1500** programming problems on various Online Judges.