MD MESBAHUL ISLAM

🙎 Block-G, Road-17, Bashundhara R/A, Dhaka 1229

GitHub profile in linked in profile

Portfolio

PROFESSIONAL STATEMENT

Passionate to maximize contribution to the world by developing new applications with robust technologies. Skilled in problem solving and proven experience in creating and designing software in a test driven environment.

Proven track-record of emotional intelligence and sound moral compass. Willing to collaborate with team members from all levels to ensure the quality of the software.

EDUCATION

North South University, School of Engineering & Physical Sciences

Bachelor of Computer Science 2014 - 2019 and Engineering (CSE) 2.60/4 CGPA

EXPERTISE

Programming Languages: Python, C, Java, Php,

JavaScript, HTML, CSS

Frameworks: Django, Bootstrap, Tailwind CSS,

Wordpress

Database: PostgreSQL, MySQL, Oracle, SQLite Systems/Software: Visual Studio, GitHub, Adobe

Photoshop, Microsoft Office

EXPERIENCE

Make Hub

Bangladesh

Web Developer

Feb 2022 - Present

- Team Leader
- Manage client requirements
- Distribute and collaborate the project
- Design and create use case diagram
- Develop the complete product within deadline

Oxcel Group Pty

Melborn, Australia Oct 2020 - Aug 2021

Software Engineer

- Design and create web applications by collaborating with frontend Developers
- Maintain and update the business website
- Modifies code to fix errors

Fiverr

Freelancer

Feb 2019 - present

Develop and implement Web solutions based on client requirements

PROJECTS

DevSearchBD

A platform for developers to share their projects, profiles and skill sets. Users can also message the developers, vote and review their projects.

Tech Stack: Python, Django, Django REST Framework, PostgreSQL





E-commerce web Application

An e-commerce multivendor web platform that is designed with stunning UI-UX for the users to buy and sell their art products easily.

Tech Stack: Django Freamwork, Python, Bootstrap, PostgreSql, JavaScript



Real Time Dhaka

Machine learning based android application that will take crowed source data analyze the data of crime and accident, will predict possible and most crime and accident zone area in google map.

Tech Stack: Android, ML, Spring Framework, PostgreSql, Google Map API





COURSES

- Introduction to Computer Science and Programming Using Python Illi : edx
- CS50's Introduction to Programming with Python HARVARD Edx

REFERENCES

Md. Zabed Ali Sorker

Ex. Director (System), Bangladesh Computer Council (BCC) ICT Division, Agargaon, Dhaka-1207 zasorker@yahoo.com Dr. Shahnewaz Siddique

Associate Professor, North South University Bashundhara R/A, Dhaka-1229 shahnewaz.siddique@northsouth.edu

