

MD MAHBUB RAHMAN

Software ENGINEER

@ mahbubrmn45@gmail.com ☎ +8801517013045 in linkedin.com/in/mahbub045
📍 github.com/mahbub045 📍 East Vatora, Badda, Dhaka-1212

OBJECTIVE

I want to work for a software company as a software engineer who aspires to become a software architect. In addition to applying what I've learned to complete tasks that are satisfactory for the company, I want to learn new technologies and methodologies that will help me stay current with the field and advance my career.

EDUCATION

B.Sc. in Computer Science Engineering
United International University

📅 May 2017 – Sept 2022

Result: 3.04 out of 4

Higher Secondary Certificate(HSC)
Pangsha Govt. College

📅 June 2014 – Feb 2016

Background: Science

TECHNICAL SKILLS

Languages: C/C++, JavaScript, Python, Java

Frontend: HTML, CSS, Bootstrap, ReactJS

Backend: NodeJS, PHP

Database: MongoDB, MySQL

Version Controlling: Git, GitHub

OTHERS SKILL

MS Office LaTeX Windows Linux
Adobe Photoshop

TOOLS & IDES

Git Bash GitHub Desktop Chrome Dev Tool
Netlify cPanel WebStorm VS Code PyCharm

PROJECTS

- Country APP (React, CSS, PWA) [\[Git\]](#) / [\[Live\]](#)
- ISDEDU (HTML, CSS, Bootstrap, MySQL, jQuery, JavaScript, PHP) [\[Live\]](#)
- CoronaWar (HTML, CSS, Bootstrap, MySQL, jQuery, PHP) [\[Git\]](#)
- Education (HTML, CSS, Bootstrap) [\[Git\]](#) / [\[Live\]](#)
- Bussness Agency (HTML, CSS, Bootstrap) [\[Git\]](#) / [\[Live\]](#)
- Personal Portfolio (About Me) [\[Visit\]](#)

CAPSTONE PROJECT

- Bangla Text to Speech system using Tacotron-II.

CERTIFICATIONS

- Shikhbe Shobai Certified Professional, Full Stack Developer. [\[Preview\]](#)
- Programming Contest. [\[Preview\]](#)
- Machine Learning with Python [\[Preview\]](#)

STRENGTHS

Hard-working Team Player Responsible
Time Management Open Minded

LANGUAGES

English Fluent
Bangla Native

INTERESTS

- Artificial intelligence(AI)
- Data science
- Blockchain

REFERENCES

Prof. Dr. Mohammad Nurul Huda

Professor & Director - MSCSE

📍 United International University, Dhaka

@ mnh@cse.uiu.ac.bd