

mdzillur175@gmail.com

+8801853976175

House#33, Road#17, Nikunja-2, Dhaka

14 July, 1995

linkedin.com/in/mdzillur

zeshan.rahman75

github.com/Jishan175

bit.ly/2pNrZKc

SKILLS

ASP .NET

.NET CORE

Angular

MS SQL

REST API

ASP .NET Boilerplate

JWT AUTH

AJAX

Scrapping

Chatbot

LANGUAGES

English













INTERESTS

Performing Arts

Volunteering

Programming

Language Learning

Md. Zillur Rahman

.NET Developer

I want a highly rewarding career where I can use my skills and knowledge to help the company and my coworkers to be successful.

WORK EXPERIENCE

Software Engineer

Jobaar Technology Ltd

01/2019 - Present

Nikunja-2, Dhaka

Responsibilities:

- Analyze user requirements, designed and developed software and database as per the requirement.
- Use ASP .NET CORE, Angular, SQL for implementation and developing of application.
- Write SQL query and scripts such as for stored procedure, function, views for a better and usable application.
- Work with millions of data for testing, automated background processing, debugging and improving the performance of a software.
- Manage server for deploying the applications.

Jr. Software Engineer

Jobaar Technology Ltd.

08/2018 - 12/2018

Nikunja-2, Dhaka

Trainee Software Engineer

Jobaar Technology Ltd.

05/2018 - 07/2018

Nikunja-2, Dhaka

PROFESSIONAL PROJECTS

- 1. Artificial Intelligence Based Recruitment System
- Jobaar (www.jobaar.com) an AI based application which suggest applicants for a job based on skill or vice versa. Other key features are referring a contact for a job, bulk email, messaging, verification etc.
- 2. Referable Online Food Delivery System
- HalaIFD (www.halalfd.com) an online referral system food delivery platform with Products and orders management, shop management, sales territory management etc.
- 3. Online Global Real Estate Technology Platform.
- 4. Online Healthcare Provider Booking System for Patients.
- 5. Online Artificial Intelligence based Election campaign management System.

EDUCATION

BSc. in Computer Science and Engineering

American International University-Bangladesh

01/2015 - 12/2018

3.81 out of 4.00

Higher Secondary School Certificate (HSC)

Al-Amin Academy School & College

06/2011 - 04/2013

5.00 out of 5.00

Secondary School Certificate (SSC)

Hasan Ali Government High School

01/2009 - 02/2011

5.00 out of 5.00

PUBLICATIONS

HFDCM: A low-cost machine learning based class attendance monitoring system

AN IEEE publication in the 2nd INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING, INSTRUMENTATION AND CONTROL TECHNOLOGIES (ICICICT-2019)