# Mehtanin Kabir Rashikh

574/1, East Kazipara, Mirpur, Dhaka, Bangladesh-1216

Phone: +8801671851861 Email: <a href="mailto:the.rashikh@qmail.com">the.rashikh@qmail.com</a>

LinkedIn: https://bd.linkedin.com/in/mehtanin-kabir-rashikh-54b1799a



## **OBJECTIVE**

I would like to move one step forward to continue learning and serving according to my logical proficiency and coding ability through challenges in growth-oriented programming world and to achieve a challenging position with worldwide leadership in the ICT field.

## **PRIMARY TECH STACK**

ASP.NET, C#, JavaScript, AngularJS, SQL, HTML5, CSS3

## **ADDITIONAL TECH STACK**

Node.js, NoSQL (Mongo DB), ASP.NET Web API

## **EDUCATION**

Chittagong University of Engineering & Technology

2013

**B.Sc. in Computer Science & Engineering** CGPA: 3.31 (Scale: 4.00)

Dhaka City College

2008

**H.S.C. in Science** CGPA: 5.00 (Scale: 5.00)

Monipur High School

2006

**S.S.C. in Science** CGPA: 5.00 (Scale: 5.00)

## **PROFESSIONAL EXPERIENCE**

M&H Informatics BD Ltd. (IMS Health, Dhaka)

Feb 2014 to Present

# **Software Engineer**

Member of Application Development Team Job Responsibility: ASP.NET Developer

- Creating dashboards, IRP Tools by using ASP.NET MVC Framework.
  - Fixing bugs, implementing change request of clients and enhancements.
  - Fixed design issues for Internet Explorer compatibility.
  - Received various training sessions on different technologies and tools from time to time on a regular basis.

# **TECHNICAL EXPERIENCE**

Smart IT Engineering LTD.

2012

## Internship (Duration: 2 weeks)

Working on a Football Club Website Development using Drupal Framework & monitoring issue tracking & code versioning activities throughout the development work.

Online Shopping Management System (Web based)

2012

# Developer

Academic Course Purposes,

A website which manages online shopping of products including payments system.

Gene Editor Software by Python Programming Language

2011

#### Developer

Academic Course Purposes,

Software which compares Gene sequences & outputs corresponding characteristics

## **UNDERGRADUATE PROJECT**

Sequence Editing Application Development for Gene Analysis.

Developer

Designed and developed the application of Bio-informatics for desktop and web by **Bio Java** Open Source Library which is connected with a database and can align multiple Gene sequences and find necessary characteristics that are showed by output in 3D charts and graphical view.

## **PUBLICATION**

A Sequence Alignment Algorithm and Tools for Molecular Replacement,

2013

# NCICIT 2013: 1st National Conference on Intelligent Computing and Information Technology, November 21, CUET, Chittagong-4349, Bangladesh

## **PROGRAMMING SKILLS**

I had solved 270+ problems on UVA Online Judge, 70+ problems on Light OJ and a few in POJ. My best rating in Codeforces Beta 1413. I had represented my university as a programmer of **Team Opprokritistho** and later **Team Antique Knob** and had served my university in national and local programming contests which were hosted by different universities of all over Bangladesh.

Year	Participated as a contestant in many National programming contests(Programming Language: C/C++)
2010	HSTU Inter University Programming Contest 2010, got <b>35<sup>th</sup> position</b> .
2010	DIU Inter University Programming Contest 2010, honorable mentioned.
2011	EWU Inter University Programming Contest 2011, honorable mentioned.
2011	CUET Inter University Programming Contest 2011, got the <b>3<sup>rd</sup> position</b> .
2011	DU National Collegiate Programming Contest 2011, got the <b>24<sup>th</sup> position</b> .
2011	BGC Trust Inter University Programming Contest 2011, got the <b>6<sup>th</sup> position</b> .
2011	CU Inter University Programming Contest 2011, got the <b>1</b> <sup>st</sup> <b>position</b> .
2012	CUET Inter University Programming Contest 2012, got the <b>4<sup>th</sup> position</b> .
	Participated as a contestant in many CUET programming contests (Programming language: C/C++)
2009	Intra CUET Programming Contest at CUET, Chittagong, got the <b>5<sup>th</sup> position</b> .
2010	Intra CUET Programming Contest at CUET, Chittagong, got the <b>3<sup>rd</sup> position</b> .
2010	Intra CUET Programming Contest at CUET, Chittagong, got the <b>1</b> <sup>st</sup> <b>position</b> .
	Professional achievements
2014	Best Promising Developer, 2014, App Dev Team, IMS Health, Dhaka

## **TECHNICAL SKILLS**

Programming Language: C#, Java, JavaScript, C, C++, Python, Node.js

Database: SQL, Oracle, NoSQL

Operating System: Windows 7, 8.1, 10, Linux - Ubuntu

Code Versioning: Git, SVN

IDE: Visual Studio 2008, 2010, 2012, 2013, 2015, Eclipse, NetBeans, Codeblocks

Library: AngularJS, jQuery, Fusion Chart (JavaScript), JQGrid (JavaScript), Datatable (JQuery), Aspose (Export), LESS

(CSS)

Others: HTML, CSS, XML, JSON, XSLT, Apache

Design Pattern: MVC

## **REFERENCE**

Dr. Muhammad Ibrahim Khan

Professor, Department of Computer Science & Engineering, Chittagong University of Engineering & Technology, Bangladesh Phone: +8801713018506, Email: Muhammad ikhancuet@yahoo.com

Md Ibrahim Khalil

Project Manager, IMS Health, Dhaka

Phone: +8801734904841, Email: MIKhalil@bd.imshealth.com

2013