Md Omor Faruk

House no-01, Road no-01 Kaystorail, Sylhet, Bangladesh.

Mobile no.: +8801670770140

Email: mdomorfaruk.lu.cse@gmail.com



Career Objective

To achieve a challenging career as Engineer to work with loyalty and passion exploiting my potentiality in a structured manner and to create a safe environment in respected fields.

Education

2013-2016	B.Sc Engineering Computer Science and Engineering Leading University, Sylhet Evaluation: 3.11 (Out of 4.00)
2010-2012	Higher Secondary School Certificate Science Major Jalalabad College, Sylhet Evaluation: 3.60 (Out of 5.00)
2003-2010	Secondary School Certificate Science Major Sylhet Govt. Pilot High School, Sylhet Evaluation: 4.44 (Out of 5.00)

PROJECTS

July 2014 - August 2014	ATM SYSTEM USING SWING JAVA (Team Project)
	Main functions: User can Cash Deposit, Cash Withdraw, Balance Enquiry, First
	Withdraw, Change Password and also see Developer Identity.
December 2014 - February 2015	Office Management (Web based, Team Project)
	Main functions:
	Admin and Employee account.
	 Employee attendance system, Task managing system.
	Dynamic massaging system.
January 2015	Student Information Search (Web based, 1 person project)
	Main functions: User can search by student id or name. As a result user see student
	information.
July 2016 – November 2016	City Guide (Android based, Team project)
_	Main functions: The City Guide is an online guide that provides user's current position
	on the map, shows Hospital, Bus Station or places to eat or travel place or any selected

option near the current position in cities.

HONORS & AWARDS

2016	Champion of SRC Robo-Fight-2016 Organisation: Southern University, Bangladesh A competition attended by many universities of Bangladesh.
2016	2nd Place in Robo-Sumo Wrestling-2016 Organisation: ROBOVR INDIA's 1 st ROBOT SPORTS COMPETITION, IIT Bombay, India. A competition attended by many universities of INDIA
2016	Successfully participate in 'ROBOWARS Competition 2016' Organisation: IIT Bombay, India A competition attended by 8 Countries.
2016	Successfully participate in Robomania V3.0: RoboRace in Esonance Organisation: Department of EEE, Islamic University of Technology A competition attended by many universities of Bangladesh.
2016	Successfully participate in Line Follower, Sumo Robo-Fight Challenge of TECHNOVANZA Organisation: WIE Affinity Group, IEEE NSU Student Branch A competition attended by many universities of Bangladesh.
2016	Successfully participate in The ShakeIt App Organisation: UNDP Our team on top 20 team among 80 plus team.
2015	Champion of Robo Fight Contest in 'Electro Fair 2015' Organisation: Department of EEE, Leading University, Sylhet A competition attended by 2 departments of Leading university.
2015	Successfully participate in 'Mecceleration 2015' Organisation: Islamic University of Technology, Bangladesh A competition attended by many universities of Bangladesh
2015	2nd Place at Line Follower Contest in 'Electro Fair 2015' Organisation: Department of EEE, Leading University, Sylhet A competition attended by 2 departments of Leading university.
2014	Successfully Complete Networking Workshop 2014 With 60% mark. Organisation: Leading University Course Coordinator: - Md Nazmus Sadat. CISCO ID: CSC012485448
2014	Successfully participate in 'Electro Fair-2014' Organisation: Leading University A competition attended by 8 departments of Leading university.

Employment

September 2015 – January 2016 Designation: Amazon Affiliate Marketer Company: MyStic Websolution, Bangladesh

Main functions: Responsible for SEO and Website Manage. Support to achieve the facility goal by using the most effective & efficient way

Responsibilities:

- Monitor & handle Website SEO,
- Team maintenance.
- Analyze competitor
- Website Content Management

March 2017 – Present

Designation: Web Developer Company: Staff India , Bangladesh

Responsibilities:

Develop website

Professional Development

Field trip Tour 27/10/16 (1 day)

"Mobile Cell Tower and BTS Control Room" visit Airtell Cell-Tower, Shahjalal uposhohor, sylhet

Topic:

 Better understanding of the current and future use of Modern Satellite Applications in the Region, including the nature of the technology.

Computer Languages

- Web: PHP, HTML, CSS, JavaScript ,Bootstrap
- Operating systems: Windows 7,8,10
- Programming: C, C++, Java
- <u>Databases</u>: SQL (MySQL)
- Software: Adobe Photoshop, MS Project, Office suite, Android Studio

References

Md. Asaduzzaman Khan

Assistant Professor, Head (Acting)
Department of Computer Science & Engineering,
Leading University, Sylhet.

Cell Phone: +8801711003233 Email: head_cse@lus.ac.bd

Minhazul Haque Bhuiyan

Senior Lecturer
Department of Computer Science & Engineering,
Leading University, Sylhet.
Cell Phone: +8801678174660
Email: minhazulriad@yahoo.com