Mohaimin Ehsan

M.Sc (Research) in Computer Science at Brock University

Email: <u>mohaiminehsan@iut-dhaka.edu</u> mohaiminehsan@outlook.com



: www.linkedin.com/in/mohaimin-ehsan-02072412b

About Me:

The desire for a responsible position to contribute effectively in the field of software development through optimal utilization of educational qualification, experience, creativity and hard work. Finally, to build a career as a successful IT Professional and participate in advanced research in the concerned fields.

Educational Qualifications:

M.Sc. (Research) in Computer Science (ongoing)

Institution name : Brock University, ON, Canada
Department : Faculty of Mathematics and Science

Current Result : 89%

Graduated B.Sc. in Computer Science and Engineering

Institution name : Islamic University of Technology (IUT)
Department : Computer Science and Engineering (CSE)

Result : **CGPA 3.49** (Out of 4)

Skills:

- Operating Systems:
 - Windows, Mac OS, Linux
- Programming Languages and Frameworks:
 - C & C++
 - Java
 - Swift
 - HTML, PHP (CodeIgniter)
 - JavaScript
 - Groovy
 - Node.js (Basic)
 - Python, Django

- Unix Shell Programming
- SQL / PLSQL
- Assembly Language
- LaTeX
- Ruby (Rails)
- Batch Scripting
- C#
- Haskell (Basic)
- MATLAB
- Version Control

Tool:

Gerrit, GitHub, GitLab

- Development Tools and IDE:
 - NetBeans
 - Eclipse
 - Quick Build, Jenkins
 - Unity, AutoCAD
 - Microsoft Visual Studio
 - Arduino IDE
 - XCode, XCodebuild
 - Appium, Selenium W/D

Academic, Non-Academic and Professional Works:

- Thesis on "Sensor-Based Visualization and Assessment Tool for Post Stroke Arm Rehabilitation". (HCI, Assistive Technology)
- Publication: [Submitted] "Renovo: A Sensor-Based Assessment and Visualization Tool for Hemiplegic Upper Limb Rehabilitation." (Rehabilitation, Assistive Tool)

- An Arduino based project "Autonomous Luggage Carrying Robot for Elderly People". (Secured 2nd position in Project Showcasing of 8th National ICT Fest 2016).
- A sensor-based arm visualization and interaction project. (Secured 1st position in Project Showcasing of ESSONACE 2017).
- An android application and website for event search of Bangladeshi events "Event Hunt" (Language: Java, Database: MySQL, IDE: Android Studio).
- A project on different tourist destinations and their accessibility "Tourism in Bangladesh" (Language: Java, IDE: NetBeans, Database: Oracle 10g)
- "The Theatre"- An online movie database system (Language: Java, IDE: NetBeans)

Professional Works:

- iOS Complete Build configuration and SCM management.
- iOS build time optimization and central build system
- Continuous Integration System and Static Analysis (like-Tailor, Clang, Infer, SwiftLint, SonarQube, etc.) for Different iOS, Android, Windows projects. (Python, Unix Shell Programming, QuickBuild)
- Continuous Deployment using AWS services and xcrun tool.
- Test Automation Using Appium and Selenium Web Driver.
- Configured proof build for multiple projects in Gerrit, Github and Gitlab. [Shell, Python, Quickbuild]
- Configured Release Process Automation using Quickbuild and Shell
- Test Automation Framework [Environment: Docker, Word press, Jenkins, Code igniter; (TAF is LTE testing platform with eNodeb)]
- Artifactory Deployment Service [ADS Web section using- Python, Django, MySQL, venv]

Work Experience:

- **Graduate Teaching Assistant at Brock University.** (7th January 2021 Present)[Conducted Consultation session with students regarding the lecture, Conducted Tutorial Session on different topics, Graded student answer scripts]
- **DSL & MDGL Assistant at Brock University Library:** (17th September 2021 Present)[Digital Scholarship Lab & Map, Data, GIS Library Student Assistant, Work on different tools that can be used and implemented in DSL]
- Senior Software Engineer at Samsung Research and Development BD LTD. (1st February 2018 28th October 2020) [Working with iOS SCM & Dev Ops activities, Continuous Integration System, Test Automation Framework, Continuous Deployment using AWS and other web development works using Django, PHP, WP]
- Intern Software QA Engineer at Nilavo Technologies Ltd (11th November 2016 31st December 2016). [Worked with Web test automation using selenium web driver]

Research Interests:

Software Engineering

Software Security

Computer Graphics.

• Human-Computer Interaction

Distributed Systems

Personal Details:

Father's name : Shah MD. Abdur Rouf.

Mother's name : Helana Parvin.

Date of birth : October 8, 1996.

Sex : Male. Nationality : Bangl

Nationality : Bangladeshi. Marital Status : Single.

Present Address : 25 Rykert Street, St. Catharines, ON L2S 1Y8

Language : Bengali (Mother Tongue)

English

(IELTS 7.5 – L8.5, R7.5, S7, W6.5)

Reference:

> A.J.M Imtiajur Rahman

Chief Engineer, R&D Operations Group Samsung R&D Bangladesh Limited, Dhaka, Bangladesh.

Email: m.imtiaz@samsung.com Contact: +8801716273855

> Hasan Mahmud

Assistant Professor, Department of Computer Science and Engineering (CSE), Islamic University of Technology (IUT) Board Bazar, Gazipur, Bangladesh

Email: hasan@iut-dhaka.edu Contact: +8801844056187