## Mohammed Latif Siddiq

#### CONTACT

Email: Isiddiqsunny@gmail.com

Phone: +880 1851 718818 https://lsiddiqsunny.githu

b.io/

LinkedIn:// Isiddiqsunny GitHub:// Isiddiqsunny

#### **EDUCATION**

### BANGLADESH UNIVERSITY OF ENGINEERING & TECHNOLOGY

Bachelor of Engineering | Computer Science & Engineering Feb 2016 – Jan 2021 CGPA: 3.46/4.00

#### NOTRE DAME COLLEGE, DHAKA

HSC | Science July 2013 - May 2015 GPA: 5.00/5.00

#### TECHNICAL SKILL

#### Core

- Fluent in Java, C++, C, Python, Dart
- Skilled with VCS (Git)
- Handling SQL (Oracle, MySQL) and NoSQL (MongoDB) DBMS
- · Linux systems and server deployment
- · Windows server 2016
- Experienced with Flutter, Vue.js, Node.js, Django

#### Familiar with

- Software Defined Networking (SDN), OpenFlow and Mininet
- Assembly, MATLAB, Bash, Kotlin, JavaScript, PHP
- HTML, CSS, RestAPI, JSON and XMI
- Laravel, Native Android, React and JavaFX

#### Other

- PvTorch and TensorFlow
- WebRTC and CISCO Packet Tracer
- Weka, KNIME and NS2
- · OpenGL, LaTeX and MS Office

#### CERTIFICATION

#### **CISCO Learning Platform**

Cyber Security Essential

#### LinkedIn Assessment

C, C++, Python, Django, MongoDB, MySQL, Git, HTML, Windows server and Machine Learning

#### PROFESSIONAL EXPERIENCE

#### **LEADS Corporation Limited**

Software Engineer | Nov 2020

- Re-designing with micro-service architecture of the core product of the company.
- Designing the frontend with Vue.js and working with Dot Net Core Backend.

#### PROJECTS & RESEARCH

#### **Bangla Image Captioning Captured by Blind People**

2020 | Deep Learning, Transfer Learning | Keras, TensorFlow, Python, AWS By using deep learning model, we generate captions for the image captured by blind people, formally known as VizWiz dataset.

#### Detecting Number of TCP and UDP Flows in SDN by ML

2020 | Machine Learning, Networking | SDN, OpenFlow Protocol, Mininet, IPERF, Weka

This project is done to detect the number of TCP and the presence of UDP flow in a Software Defined Network simulated in Mininet by using IPERF to generate flows.

# Learning Based Approach to Fix SQL Injection Vulnerability in Source Code

2020 | Code Refactoring, Software Engineering, Security | Java, Python By using learning-based approach, in this thesis work, we are going to refactoring SQL Injection vulnerabilities in Java codes using JDBC.

#### **Security Attack Tools and Defenders**

2020 | Security, Networking | Java, Python

In this project, some common security attacks such as, ARP cache poisoning, DOS attack, Dictionary attack and port scanning are simulated and some basic prevention mechanisms are included.

#### SHASHTHO SHEBA

2020 | E-health | Flutter, Node.js, Firebase, MongoDB, AppRTC, AWS This is a cluster-based telemedicine mobile application, built under the supervision of Dr. ABM Alim Al Islam, Professor, CSE, BUET.

#### **PUBLICATION**

# 28<sup>th</sup> IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER 2021)

Paper | SQLIFIX: Learning Based Approach to Fix SQL Injection Vulnerabilities in Source Code | Mohammed Latif Siddiq, Md. Rezwanur Rahman Jahin, Mohammad Rafid UI Islam, Rifat Shahriyar and Anindya Iqbal

# 4<sup>th</sup> International Conference on Networking, Systems and Security (NSysS 2017)

Poster | Online Blood Bank-Connecting Donors and Blood Needing People in Bangladesh | Mohammed Latif Siddiq, Aditya Chakma and Farhan Tanvir Uthshaw

#### **ACHIVEMENT**

#### **IEEEXTREME 12.0, 2018**

Position: 4th Among Bangladeshi Teams

**AUB PROGRAMMING CONTEST, 2018** 

Position: 11th

#### **ICPC DHAKA REGIONAL, 2018**

Participate

#### **SUMSUNG CODING CONTEST, BANGLADESH, 2018, 2019**

Finalist