Mohammed Latif Siddiq

CONTACT

Email: Isiddiqsunny@gmail.com

Phone: +880 1851 718818 https://lsiddigsunny.azure

websites.net/

LinkedIn:// Isiddiqsunny GitHub:// Isiddiqsunny

EDUCATION

BANGLADESH UNIVERSITY OF ENGINEERING & TECHNOLOGY

B. Eng. | Computer Science & Engineering

2016 – 2021 CGPA: 3.46/4.00

Thesis: Detection and Removing SQL Injection by Code Refactoring with

Unsupervised Learning

NOTRE DAME COLLEGE, DHAKA

HSC | Science 2013-2015 GPA: 5.00/5.00

TECHNICAL SKILL

Core

- · Adaptive to any stack
- Problem solving and analytic ability
- Fluent in Java, C++, C, Python, Dart
- Skilled with VCS (Git)
- · OOP, Design patterns
- Handling SQL (Oracle, MySQL) and NoSQL (MongoDB) DBMS
- · Linux systems and server deployment
- Windows server 2016
- · AWS (EC2, S3) and Azure
- Desktop App Dev in JavaFX
- App Dev in Flutter
- Node is and Diango as backend

Familiar with

- Data science and practical ML with Python
- Cybersecurity, IoT and Blockchain basics
- Assembly, MATLAB, Bash, Kotlin, JavaScript, PHP
- · HTML, CSS
- · Laravel, Native Android and JavaFX
- · Firebase, Google Apps Script
- Software Defined Networking (SDN)
- Embedded Linux, QT, Deepstream

Other

- PyTorch and TensorFlow
- · RestAPI, JSON and XML
- WebRTC and CISCO Packet Tracer
- Weka, KNIME, Mininet and NS2
- · OpenGL, LaTeX and MS Office

PROFESSIONAL EXPERIENCE

SIGMIND.AI

Software Engineer | Oct 2020

Currently working with this renowned local startup.

Highlights:

- Working with C/C++, Deep stream SDK and Linux kernel
- Designing system architecture and developing backend with Node.js with MySQL Database

ONLINE SOHOPATHI

Co-founder | Oct 2017 - Dec 2018

Worked as a core team member during the early period of this startup. Highlights:

- Earned the knowledge of basics & core procedures of software development.
- Learned how to operate a startup and work under pressure.
- · Managing workshop and publishing.

PERSONAL PROJECT & RESEARCH

SHASHTHO SHEBA

2020 | 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.

API FOR BANGLADESHI MEDICINE

2020 | Node.js, MongoDB

A subproduct of *Shashtho Sheba* providing the information of medicine such as price, generic name and company name.

OBOGOTO

2020 | Flutter, Google Apps Script, Google Map API, ML

A mobile application for contact tracing and information provider about corona.

VASHA SHIKKHA

2019 | Laravel, Flutter, MySQL, Node.js

A cross platform application for teaching language, built under the supervision of Dr. Anindya Iqbal, Associate Professor, CSE, BUET.

DICTIONARY ATTACK

2019 | Java, PHP, Socket, Threading

A simulation of vulnerability of using common password.

METRO RAIL TICKETING

2018 | IoT Device, Atmega, Arduino, GMS, RFID, PHP, MySQL

This hardware project helps to purchase ticket by using RFID card, IoT and Arduino devices. The information of users stores in MySQL database and accessing them by IoT device and calling APIs written in PHP.

ONLINE BOOK SHARING PLATFORM

2017 | Java, JavaFX, Oracle Database

This application is built to share and selling old books.

ONLINE BLOOD BANK

2017 | Java, JavaFX

An application is built to connect blood donor and blood needing people.

SAPLUDU

2016 | C, OpenGL

A simulation of well-known Bangladeshi snake and ladder board game.

- C Compiler: Using lexical analyzer and parser designing tools.
- Al: Simulating Mancala game by using basic algorithms in Artificial Intelligence and coordinator of Al Competition, BUET CSE FEST, 2020.
- ML and Pattern Recognition: Exploring different ML algorithms such as KNN, Decision tree, naïve bayes, neural network etc.
- Others: Implementing some functionalities of an OS on XV6, Ray tracer using OpenGL.

COURSEWORK

Structured Programming
Object Oriented Programming
Data Structures and Algorithms

Discrete Mathematics
Database Management

Compilers

Information System Design

Computer Networks
Network Security
Operating Systems
Software Development

Microcontroller & Microprocessor Concrete Mathematics

Digital System Design Artificial Intelligence

Bioinformatics

Fault Tolerant System Machine Learning Pattern Recognition

Entrepreneurship for IT Business

REFERENCE

Dr. Anidya Iqbal
Associate Professor
Department of Computer Science
and Engineering
BUET

Dhaka, Bangladesh anindya@cse.buet.ac.bd

ACHIVEMENT

IEEEXTREME 12.0, 2018

Position: 4th Among Bangladeshi Teams **AUB PROGRAMMING CONTEST, 2018**

Position: 11th

NORTH SOUTH PROGRAMMING CONTEST, 2018

Position: 44th

ICPC DHAKA REGIONAL, 2018

Participate

SUMSUNG CODING CONTEST, 2018, 2019

Finalist

TECH FOR PEACE HACKATHON, 2017

Winner

IUT HACKATHON, 2018

Top 10

PUBLICATION

4th International Conference on Networking, Systems and Security (NSysS 2017)

Poster: Online Blood Bank-Connecting Donors and Blood Needing People in Bangladesh

COMPETITIVE PROGRAMMING

CODEFORCES

Highest Rating: 1620

CODECHEF

Highest Rating: 1841 **HACKERRANK**Highest Rating: 1780

CERTIFICATION

LinkedIn Assessment

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

Coursera

Deep learning specialization

Edx.org

Human Computer Interaction I

CISCO Learning Platform

Cyber security essential

OTHERS

CO-ORGANIZER

- Al Competition, BUET CSE Fest (2020)
- Freshmen Student Reception Program: CSE, BUET (2017)