Tasin Ishmam

Undergraduate student with Web & Android Development experience. Interested in Machine Learning & Software Engineering.

tasinishmam@gmail.com

+8801708656538



Dhaka, Bangladesh



tasinishmam.com/

in

linkedin.com/in/tasin-ishmam

 \Box

github.com/TasinIshmam

PROGRAMMING LANGUAGES











HUMAN LANGUAGES

Enalish Full Professional Proficiency

Bangla Native Speaker

SKILLS & **PLATFORMS**

Machine Learning

Pytorch

Keras

Hyperledger Fabric

Web Development

NodeJS

Git

Docker

Azure

Facebook Developer Platform

EDUCATION

B.Sc. in Computer Science & Engineering

Bangladesh University Of Engineering and Technology

04/2017 - Present

CGPA - 3.89

Academic Achievements

- Ranked 5th in Department.
- Recieved 8 Scholarships of Merit from University.
- Deans List (Every Semester).
- Executive Committee Member of IEEE Computer Society Buet Student Branch.

WORK EXPERIENCE

Blockchain Developer (Intern)

Technohaven Limited

06/2020 - Present

Dhaka Bangladesh

Software and IT services Achievements/Tasks

- □ Training and Internship program coordinated by Emali Limited and Hong-Kong Blockchain Society as a part of Bangladesh Government's Fast Track Future Leader program.
- □ Working on a one month long software project to demonstrate understanding of core Blockchain concepts and proficiency with DLT technologies like Hyperledger Fabric.

Software Developer (Freelance) Symbl

11/2018 - 01/2020 Software & Web Technology Company Dhaka, Bangladesh

Achievements/Tasks

- **B** Developed back-end applications for Business Pages on Facebook. Services include Customizable Chatbots, Subscription News Service, Analytics and Page Management tools.
- □ Facebook application helped improve client's social media presence by maximizing user engagement and providing better analytics and data.
- □ Developed Android application for client. App used to promote communal harmony by demonstrating that all four major religions in Bangladesh preach the same message of peace and tolerance.

PROJECTS

Corona In Bangladesh [Nodejs, Express, MongoDB, Google Cloud Platform] &

- Web platform created to serve as a information hub about the Covid-19 epidemic in Bangladesh.
- Recognized by Bangladesh Government as a reliable Covid-19 related news outlet and has received over 50,000 visits.

Neural Network to Detect 3D Objects [Deep Learning, Computer Vision, Tensorflow]

- A novel framework to detect 3-D objects in real time.
- Using sensor fusion, analyzes 2-D image data alongside 3-D LIDAR data to give accurate object predictions.

C Compiler [Flex, Bison, C++]

- □ Compile time error detection (syntax and semantic errors).
- Supported Language Syntax is a subset of the C programming Language.

For my full portfolio, visit: https://tasinishmam.com/projects/ 2

AWARDS & ACHIEVEMENTS

Winner - National Hackathon On Frontier Technologies 2020

Winner - Idea Competition, BUET CSE FEST 2019

Award of Merit - International Blockchain Olympiad 2020

Runners Up - AI Competition, BUET CSE Fest 2018

Second Runners Up - Hackathon on Cloud Computing, BUET CSE Fest 2019