## Tasin Ishmam

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

 $\succ$ 

tasinishmam@gmail.com

+8801708656538

Q

Dhaka, Bangladesh



tasinishmam.com/

in

linkedin.com/in/tasin-ishmam

()

github.com/TasinIshmam

# PROGRAMMING LANGUAGES

Java

Python







LaTeX

## HUMAN LANGUAGES

English

Full Professional Proficiency

Bangla Native Speaker

## SKILLS & PLATFORMS

Machine Learning

Tensorflow Keras

Web Development

NodeJS Git

Android Development

Docker

AWS

Facebook Developer Platform

Azure

MongoDB

### **EDUCATION**

#### **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.

## **PROJECTS**

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

- A novel framework that uses sensor fusion to analyze 2-D image data alongside 3-D LIDAR data to give accurate object predictions.
- □ Explored state of the art research on 3D Object Detection and implemented existing models and architecture in Tensorflow.

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 the government as a authentic corona related news outlet and has received over 50,000 visits.

C Compiler [Flex, Bison, C++]

- Supported language syntax is a subset of C.
- □ Compile time error detection (syntax and semantic errors)

For my full portfolio, visit: https://tasinishmam.com/projects/ 3

#### WORK EXPERIENCE

## **Software Developer**

Symbl

11/2018 - Present

Software & Web Technology Company

Dhaka, Bangladesh

Achievements/Tasks

- Developed back-end applications using NodeJS for Business Pages on Facebook. Products include -Customizable Chatbots, Subscription News Service and Facebook Page Analytics.
- 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.

### ONLINE COURSES & PROFESSIONAL DEVELOPMENT

Deep Learning Specialization - Coursera

5-course series on Deep Neural Networks, Computer Vision & RNNs. Instructed by Professor Andrew NG, Stanford University.

Youth Leadership Bootcamp - Bangladesh Youth Leadership Center

Residential workshop designed to teach students and young professionals about leadership & professional skills.

### **AWARDS & ACHIEVEMENTS**

Winner - National Hackathon On Frontier Technologies 2020

Proposed and designed a comprehensive solution to monitor, identify and combat misinformation on online news portals. Demonstrated usage of technologies such as Natural Language Processing (NLP) and Blockchain.

Winner - Idea Competition, BUET CSE FEST 2019

Designed a solution to reduce organic waste in dense urban areas by vermi-composting. Proposed novel waste collection mechanism and demonstrated profitability and return on investment within 4 years.

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

Developed a chatbot that can search for songs and make recommendations based on your current mood. Made using NodeJS, Firebase and Amazon Rekognition.