# Kaiser Hamid Rabbi



👼 github.com/ZerOne288 | in linkedin.com/in/kaiserhamidrabbi/ | M hamid.zerone@gmail.com

## **WORK EXPERIENCE**

## **TIGERIT BANGLADESH LTD | SOFTWARE ENGINEER**

October 2019 - Present | Banani, Dhaka

- Developed InsightFace model for Masked Face Detection and Recognition using Python. Added Masked Face Recognition features and trained and tested the model features from scratch. Implemented Multiprocessing and Threading to the pipeline and improved the execution time up-to 10x time faster in 4.2 million National ID Card image data
- MSG3D and MMSkeleton model for Pose Estimation and Action Recognition using Python. Trained the model from scratch for our own customized class of action and got 40% accuracy
- VEHICLE NUMBER PLATE RECOGNITION project for Bangladesh Road Transport Authority Government Project using Python, Flask, Rest API

## **UPSKILLABLE Inc. | DATA SCIENTIST**

July 2019 - September 2019 | Gulshan, Dhaka

- Responsible for automating and prioritizing the hiring process task using SQL, Python
- Designed and developed 2 separate Recommendation System to recommend relevant jobs and candidates and vice versa using Stacked AutoEncoder in Python and Flask and it helped them to find right job for the best suited candidate

## **DREAMERZ LAB | SOFTWARE ENGINEER**

January 2019 - June 2019 | Lalmatia, Dhaka

- Augmented Reality and Virtual Reality applications and Game Development in Unity3D
- Created and Augmented Reality Game named Demon Slayer using c# in Unity

## **FDUCATION**

#### **OTTO-VON GUERICKE UNIVERSITY**

MASTER'S OF SCIENCE | DATA AND KNOWLEDGE ENGINEERING

Dropped out February 2018 | Magdeburg, Germany

Major: Computer Science

Extensive Elective Coursework in:

- Machine Learning, Data Mining, Big Data Storage and Processing, Recommendation System, Information Retrieval, Distributed Database Management, Advanced Database Model

#### AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

BACHELOR OF SCIENCE I COMPUTER SCIENCE AND ENGINEERING

Graduated October 2014 | Dhaka, Bangladesh

Major: Computer Science | CGPA: 3.264

Extensive completed Coursework in:

- Data Structure, Algorithms, Numerical Methods, Artificial Intelligence, Data Communication, Computer Graphics, Pattern Recognition

## **FUN FACTS**

- ONLINE DATA SCIENCE INSTRUCTOR | UDEMY and PACKT PUBLICATION LTD.

February 2018 - December 2018

- Authored 4 online premium courses in Machine Learning, Deep Learning & Artificial Intelligence.
- MEGA RACER at TOUCH TYPING with average typing speed 85 WPM and Ranked Top 10% percentile