

# Munsi Walid Al Hassan

## Nizhu

☎\* (+88)-01792103884  
✉[regular] walidmunsi@gmail.com  
🤖 Hugging Face  
🐙 Github  
in LinkedIn  
📁 Portfolio



### Career Objective

Candidate with proven expertise in Python, NLP, PyTorch, and TensorFlow seeking a challenging role to leverage skills in object detection, segmentation, and pose estimation. Eager to contribute to organizational goals while further developing technical and communication abilities.

### Education

2024 **B.Sc. in CSE**, *Bangladesh University of Business and Technology (BUBT)*, Mirpur-2, Dhaka, Bangladesh  
CGPA - 3.97 | Computer Science Engineering

### Skills

Programming, Algorithm, Python, PyTorch, Tensorflow, Natural Language Processing, Machine Learning, Datasets, FastAPI, Team Work, Team Work Managment.

### Professional skill

AI Engineer (Intern) at HawkEyes Digital Monitoring Limited.  
Jr. AI Engineer at HawkEyes Digital Monitoring Limited.

### Projects

#### Face-Detection-Using-URL:

Description: I am using a pre-trained custom model to create a fastAPI app, where input is a URL or multiple URL of image and response is a person's name, prediction accuracy, and image coordinate.

#### Find-Direction-Of-A-Bolt:

Description: To find a bolt angle on a surface and also find the bolt center point and head position using two pre-trained yolov8 models.

#### Floor-Object-Rooms-and-Bed-direction-Identification-according-to-Vastu-angle:

Description: In this project, I made an AI solution for helping people identify their floor plans based on the Vastu angle.

### **Image-detection-using-pretrained-model-ssdlite-320-mobilenet-v3-large-with-FastApi:**

Description: I am developing an Object Detection API utilizing the FastAPI framework. The API leverages a pre-trained model called ssdlite320-mobilenet-v3-large, which is specifically tailored for object detection tasks. This model is built upon the MobileNetV3 Large architecture and operates with an input size of 320x320 pixels.

### **Cyber-Attack-Detection-Using-Ensemble-Classification:**

Description: The project helps to detect different type of cyber different types of Cyber attacks.

Technologies Used: Python, Pandas, RFE, Naive Bayes, LogisticRegression, Decision-Tree.

### **Depression Level Detection in Social Media:**

Description: The project helps to detect depression levels 0 to 4. Where 0 is a general post and 4 is a suicidal post.

Technologies Used: Python, Pandas, tensorflow, Gaussian mixture, keras, RNN, LSTM, DistilBert.

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## **Extra Curriculum Activities**

Competitive program- ming	Problem-solving URI 170 and UVA 135. Participated in ICPC Asia Dhaka Regional Site Online Preliminary Competition.
Volunteering	ICPC 2023.
Club	BASIS Student Forum of BUBT Chapter Club.