# FAYSAL MIAH

Ka-3-H/2, Jagannathpur, Bashundhara Road, Vatara, Dhaka





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# **EDUCATION**

North South University, Bangladesh Bachelor of Science in Computer Science	2017 - 2022
Narsingdi Govt. College, Narsingdi, Bangladesh Higher Secondary Certificate	2013 - 2015
Alijan J.M Academy, Narsingdi, Bangladesh	2008 - 2013

## ACADEMIC THESIS

Secondary School Certificate

## Semi-autonomous Wheelchair with Real-Time Object Detection

YOLOv7, RaspberryPi, Arduino, Proteus, RobotCar, Supervised Learning, Python

- Develop a semi-autonomous wheelchair system that can detect real time object by using webcam.
- Arduino based wheelchair control with hand gesture, and simulated with Proteus.
- YOLOv7 for object detection and integrated with RaspberryPi.

# ACADEMIC PROJECTS

#### Potato Disease | AI, ML, DL, Tensorflow, Python

A machine learning system that can detect if there are early blight and late blight diseases in potato plant. The goal of this project to accurately identify those disease so that farmers can take step

#### Patient's Condition Classification Using Drug Reviews | AI, ML, NLP, Python

We build a system by using both machine learning and Natural Language Processing that can identify the disease with the help of patient's condition review.

#### Earthquak Detection | Microprocessor, Arduino, Vibration Sensor, Proteus

Build a microprocesor system by using Arduino, Vibration Sensor, and Proteus that can detect vibration it helps to identify the earthquak.

## TECHNICAL SKILLS

Languages: Python, JavaScript, C, Latex

Software and Tools: VS Code, Google Colab, Kaggle Notebook, Jupyter Notebook, Sublime Text, Spyder

Machine Learning Library: Pytorch, Tensorflow, Scikit-learn, Pandas, NumPy, Matplotlib

Web: HTML, CSS, Bootsrap, Flutter, React

OS: Linux, Windows

## HONOURS AND AWARDS

• Honorary Mention at NSU Project Showcase Fall 22 for 'Semi-autonomous Wheelchair with Real-Time Object Detection' for senior project at the university.

#### INTERESTS

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• Data Analysis

• Deep Learning

• Web Development

• Machine Learning

• Artificial Intelligence