## TAOSEEF ISHTIAK

### +8801751651320

https://github.com/taoseefishtiak

Https://taoseefishtiak.github.io https://www.linkedin.com/in/taoseef-ishtiak-32093ab7

Address: Block- C, Road No. 04, House No. 26, Banasree, Rampura, Dhaka-1219, Bangladesh.

## **Career Objective**

As a recent award-winning graduate, completing B.S. in Computer Science and Engineering, I am currently seeking an excellent institution/team to build my career in machine learning/full-stack software development with a view to learning deeper knowledge in these domains through building advanced web/mobile applications. I am fond of learning and working in the domains of Algorithms, Computer Vision, Machine Learning, and Data Mining related developments.

### **Technical Skills**

# **Development Expertise**

Back-End/Full-stack web development

**Programming and Query Languages** 

Python, Java, PHP, JavaScript,

C++, SQL, MongoDB

Frameworks, Libraries and Tools

Laravel, Node. is with Express, OpenCV,

TensorFlow, PyTorch, Tableau.

**Utilities** Other IT Expertise

Git, PostgreSQL, Google Colab MS Office, Adobe Illustrator, Adobe Photoshop

## Language and Communication

Fluent in Reading, Speaking, and Writing in English and Bengali

#### Interests

Algorithms, Software Engineering, Computer Vision, Machine Learning, and Data Mining.

### **Hobby**

Traveling, Reading Books.

### **Work Experience**

January, 2020 – Present **Lab Instructor | Department of ECE, North South University.** 

December, 2017 – Present Research Assistant | Department of ECE, North South

University.

**Teaching Assistant at North South University for the courses:** January, 2019 – December, 2019

Java Programming Language, Data Structure, and Design and

Implementation of Algorithms.

Machine Learning workshop instructor of IEEE NSU Student September, 2019 - Present

Branch.

May, 2018 - Present Member of R&D, NSU ACM Students Chapter.

October, 2018 – November, 2019 **Sub-Executive NSU ACM Students Chapter- Team: Logistics** 

and Administration.

Front end developer at Doctorbaari. March, 2017 – November, 2018

(https://doctorbaari.com).

2016 - 2019	<ul><li>B.S. Computer Science and Engineering   North South University</li><li>CGPA 3.79.</li></ul>
	<ul> <li>Recipient of Magna Cum Laude Award for academic performance.</li> </ul>
	<ul> <li>Awarded the "Champion of Innovation Challenge Season- 8" for best undergraduate Senior Design Capstone and thesis project.</li> </ul>
2013 - 2015	Higher Secondary School Certificate   Notre Dame College, Dhaka. • GPA 5.00
2013	Secondary School Certificate   Ideal School and College. • GPA 5.00

# **Selected Projects**

Education

- **01.** "Groupee"- a web application built with Node.js and Express to maintain team management and group tasks.
- <u>02.</u> Web and Backend system development for Sewage Treatment Plant Monitoring of North South University: with **PHP and Chart.js**.
- <u>03.</u> Statistical Machine Learning for dimensionality reduction (**Backward Elimination**), Full Stack Android and Web Application with **Laravel** development for Coastal Disaster Vulnerability Data Collection of Bangladesh.
- <u>04.</u> Road State Classification with customized CNN and modified Inception-V4 network.
- <u>05</u>. Pothole Detection system with **Semantic Image Segmentation model: YOLACT**, and **Data Mining techniques**.
- **<u>06.</u>** Front End development of Android Application for **Doctorbaari**, https://doctorbaari.com.
- <u>07.</u> An IoT based device to calculate electricity consumption with respect to weather information using REST API and sending data to server automatically; desktop application built with **JavaFX Maven Framework**.
- **<u>08.</u>** Bus Ticket Booking System based on: JavaFX Maven Framework.
- 09. Ekota- The social defender: with PHP.
- <u>10.</u> IoT-based online Environment Data Logger and automatic alarm system for disaster management and industrial usage.

### **Awards and Achievements**

- 1. Champion in North South University Innovation Challenge Season 8: Senior Design Capstone Thesis Project Showcasing.
  - Project: "A Complete Road Health Monitoring System for Bangladesh".
- 2. Merit-based Waiver Awardee.
  - 100% tuition waiver recipient based on Academic Performance at North South University.
- 3. 2<sup>nd</sup> Runner of Up IEEE Day Hackathon, 2017.
  - Project: "IoT-based An advanced application to decrease household electricity consumption based on weather information."
- 4. 2<sup>nd</sup> Runner Up of NSU Intra University Line Follower Robot Competition Summer 2017.
- 5. Board Scholarship (General Category) Awardee.
  - Higher Secondary School Certificate Examination, 2015.
- 6. **Board Scholarship (Talent-pool Category)** 
  - Secondary School Certificate Examination, 2013.
- 7. Various achievements in scientific project development, extempore speech; Math, and Biology Olympiad competitions during Secondary and Higher Secondary School.