

MUNIM BIN MUQUITH

Dhaka, Bangladesh

in linkedin.com/in/munim-bin-muquith github.com/MunimOvi23

SUMMARY

Highly motivated and enthusiastic Computer Science graduate with a Bachelor's degree in Computer Science and Engineering. Proficient in programming languages such as Java and Python. Strong problem-solving skills and a quick learner with a passion for developing innovative software solutions. Looking for a challenging role in a dynamic and fast-paced environment where I can apply my technical knowledge and grow as a software engineer.

SKILLS

JAVA PYTHON CSS HTML Java Script **BOOTSTRAP** MySQL GIT / GITHUB MS WORD

PROFESSIONAL EXPERIENCE

Executive of Event Management Department

Robotics Club of BRAC University - ROBU

2019 - 2020

- Handles the planning, coordination, and execution of events related to robotics and technology.
- The department is responsible for ensuring that events run smoothly and achieve the desired outcomes.

Volunteer

NRB Jobs presents 2 Day Long Brac University National Career Fair

2019 - 2019

- Volunteered with groups and organizations to help make measurable differences for program recipients.
- Used strong interpersonal communication skills to convey information to others.
- · Greeted visitors and answered questions about requirements and opportunities.

INTERESTS

Software Development | Machine Learning Artificial Intelligence | Music | Travelling

LANGUAGES

BANGLA

ENGLISH

EDUCATION

Bachelor of Science in Computer Science and Engineering

BRAC University

2018 - 2022

CGPA: 3.06

Higher Secondary Certificate

Sreemangal Government College

2015 - 2016

GPA: 4.58(Out of the scale of 5:00)

Secondary School Certificate

The Buds Residential School and College

2013 - 2014

GPA: 5.00(Out of the scale of 5:00)

PROJECTS

SENTIMENT ANALYSIS TO DETERMINE EMPLOYEE JOB SATISFACTION USING MACHINE LEARNING **TECHNIQUES.**

2022 - 2023

The dataset was created from online through web scrapping. Then implement basic machine learning models, deep learning models and hybrid model.

MINI PROJECTS

2018 - 2023

- Tv Management System
- · Bank System
- Library Management System
- Google Landing Page Clone
- To-Do App
- Password Generator

TOXIC COMMENT CLASSIFICATION IMPLEMENTING **CNN COMBINING WORD EMBEDDING TECHNIQUE**

2020 - 2021

The dataset was collected from kaggle. then an ensemble methodology of CNN and NLP was proposed which segments toxic and non-toxic comments and then classifies labels.

PUBLICATIONS

Toxic Comment Classification Implementing CNN Combining Word Embedding Technique

ICICIT 2021, Springer

2021