# Maaz Karim

Portfolio ≥ Portfolio ≥ Portfolio ≥ Portfolio

in maazkarim-0312 Cyber-Machine

## **EDUCATION**

Dec 2020 – Present Dayananda Sagar College of Engineering

Bangalore, India

B.E. - Artificial Intelligence and Machine Learning

CGPA 8.5 (Currently)

## **SKILLS**

Languages (Java, Python, C, C++, Javascript, Kotlin)

Frameworks (Swing, Matplotlib, Scikit Learn, Pytorch, Django, React) | Tools (Git, Github, PyTest)

Database (MySQL)

## **PROJECTS**

## Grocer-Ease 🤌

Technologies used: HTML, CSS, Javascript

- Grocer Ease is based on an idea to simplify the process of supplying essential items to people. It is designed to help shopkeepers to increase their reach and customers get access to all items.

#### Mobiland &

Technologies used: React

- Mobiland helps to search for movies and shows based on topics that you have searched. It uses API to fetch and search the list of movies and shows and lists them in a nice container.

### Sentiment Analysis of Tweets ∂

Technologies Used: Matplotlib, Pytorch

- Done public sentiment analysis based on Twitter hashtags using the BERT model on a data set of tweets taken on 14th July 2020.
- Made plots for the score vs Rank for top tweets of the data

## **ORGANISATIONS**

Point Blank Bangalore, India

Technical Team Member

## **AWARDS**

#### **YEAH Hackathon**

Bagged First Prize in YEAH Hackathon in content writing.

### Kharagpur Winter Of Code

Successfully Completed KWOC organized by KOSS by working on Sentiment Analysis of Tweets.

#### HacktoberFest 2021

Completed Hacktoberfest by successfully merging 4 pull requests.

#### CodePeak

Placed among the top 10 percentile in open source contributions.