

💌 maazkarim02@gmail.com | 🏕 https://cyber-machine.github.io/ | 🖸 Cyber-Machine | 🛅 maazkarim-0312 | 💌 @_MaazKarim_ | 🜬 maazkarim02

Education

DSCE (Dayananda Sagar College of Engineering)

B.E. IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

· Got a C.G.P.A. of 8.5 during First Year

Loyola High School

AISSCE - PCM with Information Science

· Got an aggregate of 90.8% in AISSCE

Don Bosco Academy

Indian Certificate of Secondary Education

· Completed my academics with a score of 88.6%

Patna, Bihar

Bangalore, India

Dec. 2020 - Present

Patna, Bihar

Jul. 2011 - Mar. 2018

Apr. 2018 - Mar.2020

Skills

Languages: Java, Python, C, C++, HTML, CSS, JavaScript

Frameworks: PyTorch, Scikit learn, Matplotlib, Swing

Tools: GitHub, Git, LaTex, MySQL, PyTest

Honors & Awards

| 2022 | Participant, Kharagpur Winter of Code | KOSS |
|------|---|------------------|
| 2022 | 38th Place , CodePeak | IITG |
| 2021 | Participant, Hacktoberfest | DigitalOcean |
| 2021 | Participant, 30 Days of Google Cloud | Google Cloud |
| 2021 | 1st Place , YEAH Hackathon Content Writing | Bangalore, India |

Projects

Grocer-Ease (Ongoing) Link

TECH STACK: HTML, CSS, FIGMA, JAVASCRIPT

• It is a Front-end web application used to create a e-commerce website which simplifies the process of placing orders to all kinds of people

Sentiment Analysis of Tweets

TECH STACK: PYTHON, PYTORCH, MATPLOTLIB

- Done public sentiment analysis based on twitter hashtags using 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.

Library Management System

TECH STACK: JAVA, SWING, MYSQL

It is a software used to maintain all the record of library. In this a librarian can maintain books by adding it to backend or by issuing and returning books by the Student. Student can issue books through the aid of this software and can also request books if not available. It was made using Swing Framework as Frontend and MySQL in Backend.

Extracurricular Activity

Point Blank Bangalore, India

• Participated in various Open Source Competitions.

GDSC (Google Developer Student Clubs)

MEMBER

MEMBER

• Completed 30 days of Google Cloud

· Completed labs on Machine Learning

Bangalore, India

Dec. 2021 - Present

Sept. 2021 - Present