# Aaquib Asrar

♦ LeetCode G GitHub | LinkedIn | Gmail | → +91 98746 63675

## **EDUCATION**

Indian Institute of Engineering Science and Technology, Shibpur

November 2020 – Present

Bachelor of Technology | Computer Science and Technology

CGPA: 8.24/10.0

Kendriya Vidyalaya Fort William

April 2018 – April 2019

Class XII

Percentage: 90.4/100.0

# PROFESSIONAL EXPERIENCE

## Indian Institute of Engineering Science and Technology, Shibpur

May 2023 – July 2023

Web Development Intern

- Developed a MERN stack E-Commerce website, enhancing efficiency by 30% through backend integration using ExpressJS, NodeJS.
- **ReactJS** was used to develop the -front-end of the application.
- MongoDB was used as the database to store users, products, and order information.
- Tech Stacks: HTML, CSS, ReactJS, NodeJS, ExpressJS, MongoDB

1stop.ai March 2022 – May 2022

Data Science Intern

- Leveraged deep-learning knowledge to build an LSTM and RNN based question-answering chatbot resulting in a 20% accuracy improvement
- Achieved an accuracy of around 86% in the prediction of best ad for different customer segments according to their taste
- Tech Stacks: Neural Networks, LSTM, Scikit-learn, Tensorflow

#### **PROJECTS**

We-Connect | React, Express, Node, MongoDB | Link

February 2024 - Ongoing

- Designed an elegant user interface using React
- Planning to consider ExpressJS and NodeJS for the backend part
- Planning to utilize MongoDB as the database for storing relevant data

Bloggers | HTML, Python, Flask, SQL-Lite | Link

December 2023

- A Flask-based web application that lets users to post their blogs
- Users can **create** new blogs, **update** their existing blogs and **delete** their existing blogs as per their choice
- Email validation for updating password

Movie Recommendation Engine | Python, Numpy, Pandas, Streamlit | Link

October 2022

- A **Streamlit**-based web application to recommend movies to users
- Content-based filtering was applied to filter movies
- Cosine similarity was used to measure the similarity between movies

## **SKILLS**

Technical Skills: C/C++, Python, JavaScript, Bash, TensorFlow, PyTorch, Django, Flask,

Tkinter, Scikit-learn, Keras, Pandas, Numpy, React.js, Node.js, FastAPI

Git/GitHub, MongoDB, MySQL, NLTK, Google Cloud, Express.js

Soft Skills: Communication, Problem-solving, Adaptability, Critical thinking, Teamwork

# PUBLICATION

Asrar, A., Das, S., Dutta, S. (2023). Stance Classification on FIFA World Cup Using Twitter Data | Link

# **ACHIEVEMENTS**

Selected in Google Machine Learning Bootcamp 2022