## Ishaan Sarawgi

121, Ramkumar Sarawgi Market, Tarun Ram Phookan Road, Guwahati - 781001 ishaansarawgi2001@gmail.com (+91) 9435200108 https://www.linkedin.com/in/ishaan-sarawgi-5bb662190/

Jaipur, Rajasthan

May 2023

#### Education

## **Manipal University Jaipur**

Bachelor of Technology in Computer Science and Engineering Minor Specialization in Data Science CGPA: 8.85

Skills

**Programming Languages:** Python | JavaScript | C/C++

Libraries/Framework: Numpy | Pandas | Sklearn | NLTK | Matplotlib | Keras | Selenium | BeautifulSoup

**Tools/Platform:** Git | GitHub | TensorBoard | Adobe Photoshop | Adobe Illustrator | Adobe XD | Canva | Figma

# **Experience**

KYC Hub June 2022 – August 2022

**Data Engineering Intern** 

• Worked as a data extractor and a data source analyst. Skills used for this are: Python, Selenium, BeautifulSoup, RegularExpression, PDF Extractors. I have also cleaned, transformed and tested the extracted data.

### **Projects**

#### **Fake News Detection:**

• Due to the rise in fake news, I did a comparative study between various machine learning and deep learning models which include – Logistic Regression, Naïve Bayes, Random Forest, SVM, LSTM, GRU and an ensemble learner.

### **Phone Directory Application Using Doubly Linked Lists:**

• This project can demonstrate the working of contact book applications and also taught me about data structures like arrays, linked lists, stacks, and queues. Typically, phone book management encompasses searching, sorting, and deleting operations.

# **Diary Management System:**

• It is a basic c project that helps me to save my personal information with file handling. Users can protect their diary with a password. This project consists of pointers and functions for better understanding.

# **Leadership and Activities**

**Head of Design** June 2020 – May 2021

Phi Phenomenon

As the Head of Design of Phi Phenomenon, the official Research club of Manipal University Jaipur, I was managing the social media handle of the club and designing the posters and flexes for the team. I was managing a team of 4 people.

Aug 2019 – May 2021

## **Graphic Design Team**

**IEEE SBMUJ** 

Worked as a member of the design team for the student chapter and worked on many fests for the club, got the opportunity to learn Adobe Photoshop and Illustrator.

### **Certifications**

# **Introduction to Tensorflow for Artificial Intelligence, Machine Learning, and Deep Learning**

Mar 2022

DeepLearning.Ai, Coursera

https://www.coursera.org/account/accomplishments/certificate/MJECTSPTYGTK

## **Introduction to Data Science and Python**

April 2022

University of Michigan, Coursera

https://www.coursera.org/account/accomplishments/certificate/UAD6CNB8A3N2