# Soumyadip Sarkar

#### Data Scientist/ML Engineer

I am experienced in Computer Vision, NLP, Machine Learning, Deep Learning. I have experience with backend development for ML/DL models using flask and streamlit. I love participating in Kaggle competitions and different Hackathons. I also like doing Open-Source Contributions and writing blogs.

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#### **EDUCATION**

#### **B.Tech in Electrical Engineering**

Institute of Engineering and Management, Kolkata

07/2018 - Present

### **PERSONAL PROJECTS**

Resume Analyzer

- Resume Analyzer tool/web-app for recruiters which can help them to select candidates easily and quickly.
- Data Preparation(web-scrap) Resume Score Prediction Resume Summarization • Model Deployment.
- Used Scikit-Learn, Spacy, NLTK, Streamlit, flask, Docker.

#### Virtual Doc 🗷

- Provides quick and accessible medical assistance like malaria detection, diabetes detection including COVID within your browser
- It was a group project.We used MERN and tfjs stack for the webapp and tensorflow, opency and pandas for model building.

Music Generation Using Deep Learning ☑

- Used midi data and ABC sheet music for building WaveNet and a character level LSTM model respectively.
- Used tensorflow,NLTK,RegEx,Numpy,Plotly.

- Face Mask Detection using Deep Learning: a simple GUI based application for face mask detection.
- Used tensorflow, opency haar cascade, TK inter

COVID-DeepNet: covid detection using lungs Chest X-Rays  $\ensuremath{\mathbb{Z}}$ 

- It was a group project. We used Image segmentation on the data and fed that to our model which was a depthwise separable Convolution 2D model.
- we got approx. 86% accuracy on our data. Sorry for some reason could not share the code link.

Joke Generation Using MinGPT with tensorflow-2.0 &

- Its a tensorflow implementation of minGPT for generating jokes.
- Mainly used tf, NLTK, mingpt

### SKILLED AT

tensorflow Huggingface Opencv Spacy

Computer Vision NLP Web Scraping

Scikit-Learn flask streamlit tensorflow.js

C++ Git CREME

### **FAMILIAR WITH**

1)Docker, 2) k8s, 3)GCP, 4) Heroku 5)Linux, 6)Bash, 7)Rasa, 8)Java 9)Power BI 10) MySQL 11) Postman

### **ACHIEVEMENTS**

#### Ranked 7th at Octahacks:3.0

**Got 7th rank out of 456 teams FROM ~26 states.** The hackathon was organized by DSC CIET

#### Kaggle Kernel Expert

Highest rank 485 out of 148,467 people worldwide

#### Top Contributor

**Top Contributor** at <u>DSC-IEM</u> during Hacktoberfest. in their Al repository.

## Participated in SIIM-ISIC Melanoma Classification challenge &

Got about 7.76 LB score. It was my 1st Kaggle challenge.

### **LANGUAGES**

English
Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency