**Suraj Jaiswal** 

Second Year Postgraduate

Computer Science and Engineering, IIT Gandhinagar

jaiswalsuraj@iitgn.ac.in +91 7878189018, <u>LinkedIn</u> jaiswalsuraj487.github.io

Education			
Degree	Institution	СРІ	Year
MTech (CSE)	Indian Institute of Technology Gandhinagar (IIT Gn)	8.14	2022 – Present
BTech (CSE)	G.H. Patel College of Engineering and Technology, GTU	8.82	2018 – 2022

#### **Research Paper and Publication**

• Towards Scalable Identification of Brick Kilns from Satellite Imagery with Active Learning (Prof. Nipun Batra) GitHub repo: github.com/jaiswalsuraj487/brick-kiln-repo

[July 2023 - Present]

- Paper accepted and in nomination for best paper award in NeurIPS 2023 Workshop on ReALML (Active learning and Machine learning in real world)
- Live demo: <u>brick-kiln-detector-app.streamlit.app</u> of <u>Brick kiln detector application</u> on Streamlit, which downloads brick kilns in the given area specified by the user and applied Grad-Cam to visualize the region where the model focuses
- Developed an efficient method for detecting brick kilns in satellite images using active learning techniques, achieving 97% of oracle F1 score (0.976) with a 70% reduction in manual annotation requirements
- o Implemented in **Docker** container to ensure reproducibility, streamlined development and to use GPU on sever
- o **Identified over 700 new brick kilns** in the Indo-Gangetic region, showcasing the potential for global application in emissions monitoring and policy regulation

# **Achievements**

• 1st Prize among 70+ teams - Third Al India Hackathon. Worked on Neural dB engine to search query on google drive for text and audio data

## **Projects**

• The Third AI Engine Hackathon for Google Drive, ThirdAI Corp

[Aug 2023]

- GitHub repo: github.com/jaiswalsuraj487/TEGD thirdai hackathon
- o Developed a localized drive search engine for retrieving confidential file information within a person's google drive
- o Leveraged Third Al's extremely efficient NLP based **NeuralDB** architecture that significantly **enhances user's accessibility**
- Enhancing Images with GAN-based Super Resolution

[June 2023]

Blog link: jaiswalsuraj487.github.io/blogs/blogsData/Image\_super\_resolution.html

- Implemented generative adversarial network to improve image quality using CNN with residual connections for generator and discriminator networks
- ML Algorithms Implementation (Prof. Nipun Batra)

[Jan 2023 - May 2023]

- Designed movie recommendation system using K-Nearest Neighbors algorithm
- Live demo <u>huggingface.co/spaces/jaiswalsuraj/K-Nearest-Neighbour-app</u> deployed on Hugging-face to visualize K-Nearest Neighbors
- Live demo <u>cnn-kernel-filter-visualization-app.streamlit.app</u> using streamlit showcasing visualization of various CNN kernel filters on any image.
- Implemented decision trees, random forest classifier/regressor with bagging and boosting, as well as linear regression using GD, SVD, L1 and L2 regularization and Bayesian LR with predictive posterior
  (blog link: jaiswalsuraj487.github.io/blogs/blogsData/blr\_blog.html)
- Conducted a comparative study between different pretrained models using transfer learning on image classification
- Cryptocurrency Analysis & Trading Bot

[Jan 2022 – April 2022]

GitHub repo: github.com/jaiswalsuraj487/Reddit-Cryptocurrency-Trading-Bot

- Developed an AI bot to fetch posts from subreddit through the praw library & the reddit API
- Implemented sentiment analysis on this collected data
- Enabled the bot to trade specific cryptocurrencies using Binance API based on technical indicators, primarily using the RSI from technical analysis library, and integrated sentiment analysis into its trading decisions.

## **Experience**

Teaching Assistant, IIT Gandhinagar

[Nov 2022 - Present]

- Natural Language Processing (Prof. Mayank Singh): Assisted the professor in grading and evaluating papers, assignment projects and quizzes.
- Probability, Statistics, and Data Visualization (Prof. Shanmuganathan): Conducted hands-on lab session to instruct over
  20+ students probability distributions and fundamental ML concepts
- Computing (Prof. Nipun Batra): Developed programming questions for over 300 students using the Replit browser-based ide and provided Python tutorials to 20+ students

#### **Technical Skills**

Languages
 Python, C, MySQL, Latex

• Technologies: Tensorflow, Pytorch , JAX, Raytune, Sciki-learn, Numpy, Pandas, Matplotlib

Tools: Streamlit, Hugging Face, Docker, Git, Visual Studio code, Jupyter Notebook, Excel, Notion