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EDUCATION

## Indian Institute of Engineering Science and Technology, Shibpur

Howrah, Westbengal

Bachelor of Technology In Civil Engineering; CGPA: 9.15/10.0

2018 - 2022

Key Courses Taken: Engineering Mathematics, Uncertainty Quantification, Structural, and Geotechnical Engineering

## Professional Experience

## **Tata Consultancy Services**

Kolkata, India

Aug 2022 - Currently Working

System Engineer

Developer @ DTS (Digital Transformation Services)

- Working on the development of an automatic sandbox for processing unorganized data and uploading to SQL server using Python.
  - Developed the core part for formatting the unorganized data and convert it to organized and processable data frames using pandas. Applied different string manipulation techniques to improve the data quality.
  - Optimized the sandbox core and was able to reduce the processing time by one-sixth which has removed the blockers at this stage for the client.
- Worked on text analyzing and summarizing of financial reports using token dependency mapping, Named Entity Recognition and Natural Language Processing. Prepared word cloud to visualize the important words depending on frequency.
- Worked on Natural Language Processing for HSE sector to predict upcoming incidents based on historical data. Performed topic modeling on free text data to identify different causes of incidents. Used sentence-transformer to obtain similarities between many incidents and predicted upcoming incidents. Developed front and back-end of web app using Flask framework to use those models and statistics coming out from the historical data to inform users beforehand about any predicted incident.

## Projects

## • Face Detection Using VGG16 With Custom Output Layers

June 2023

o Generated labeled custom dataset and augmented the labeled data. Trained custom output layers for object detection over VGG16 model. Achieved training and testing IoU as 97% and 91% respectively.

# • Emotion Classification from Images Using Deep Image Classification

June 2023

o Captured, labeled custom dataset, and augmented the labeled data using labelme. Trained custom model with Convolution, Maxpooling, and Dense layers with soft-max output. Achieved training and testing accuracy on data from the same distribution as 100% and 100% respectively.

## • Keyword Extraction Using TextRank Algorithm

June 2023

• Applied TextRank algorithm to calculate the weights of each word in a given text after removing the stopwords and unwanted words based on the POS given.

#### • Text Emotion Prediction Using Machine Learning

May 2023

- o Prepossessed textual data by tokenizing, removing stop word, removing numbers, expanding short contractions, and lemmatization. Also converted text to vector using Tf-IDF and word embeddings.
- o Created classification model using DecisionTree, RandomForest algorithm with 82% and 84.1% accuracy. Trained Embedding and LSTM-based deep learning model with a training accuracy of 92.9% and validation accuracy of 89.6%.

## • Automation in Structural Engineering

Jun 2022 - Ongoing

- o Developed a deep learning-based regression model inspired by wave-net to predict the response of buildings due to wind and gravity load.
- o Developed model to predict optimum structural section sizes for a given condition using the KNN-Regression technique with 99.5% success rate of being the optimum section.

## • Scraping StackOverFlow Using Python

Jan 2023

- o Developed a class called Scrape in Python which can scrape questions, answers, and tags given some options and save them into one text file.
- These data can be used in any NLP problem statement to build chatbots or similar problems.

## SKILLS SUMMARY

- Programming Languages: Python, Java
- Frameworks/ Libraries: tensorflow, nltk, spacy, scikit-learn, Gensim, BeautifulSoup4, numpy, pandas, pyspark, scipy, matplotlib, plotly, seaborn, flask
- Tools: Dataiku (Core Designer Certified), Advanced Microsoft Excel, Microsoft Word, PowerPoint

# Internship

# Indian Institute of Engineering Science and Technology, Shibpur

Howrah, Westbengal

May 2020 - July 2020

Summer Research Intern

• Worked on vehicle detection and tracking using YOLO pre-trained model to extract traffic-related data and movement curve of traffic on some given road.

## Positions of Responsibility

# Manager In-Charge, BEing Civil

January 2020 - May 2022

## IIEST, Shibpur

- BEing Civil is a website designed to simplify the lives of engineering students. It serves as a repository for various
  engineering-related materials. As part of my role in the organization, I manage the website, manage the team, and keep the
  website updated.
- o Link to the website.

## AWARDS

# National Award Competition (Civil) - INSDAG

2021

## Institute for Steel Development & Growth

- o Designed "Iconic Steel Roof Structure over An Open-Air Theatre and Stage".
- o Part of a team of 4.
- o Position Awarded: First place at the National Level.

# Bentley Future Infrastructure Star Challenge

## Bentley Systems

- $\circ$  Innovative Idea Presentation Energy extraction from the turbulence of wind due to high-speed vehicle
- Part of a team of 2.
- o Position Awarded: Selected in top 20 teams all over the world.

## Build O' Innovate (Smart Traffic)

2021

#### Indian Institute of Technology, Patna

- Development of an automatic flow meter to measure traffic parameters using YOLO pre-trained models.
- $\circ$  Part of a team of 3
- o Position Awarded: Second place at the National Level.

## Courses/Certifications

- Dataiku Core Designer.
- Natural Language Processing with Python.
- Neural Networks and Deep Learning.
- Improving Deep Neural Networks: Hyper-parameter Tuning, Regularization and Optimization.
- Data Structures & Algorithms Java.

2021