# Harsh Shah Email | Linkedin | GitHub | Website

## **EDUCATION**

BITS Pilani Aug. 2017 – Present

Bachelor of Engineering in Electrical and Electronics, Master of Science in Economics

Pilani, Rajasthan

#### TECHNICAL SKILLS

Languages: Python, C, C++, MySQL, Java

Developer Tools: Git, Docker, VS Code, Jupyter, PyCharm, Eclipse, Anaconda

Libraries and Frameworks: PyTorch, Pandas, NumPy, Keras, TensorFlow, NLTK, Transformers, Spacy, scikit-learn

# Relevant Courses

Neural Networks and Fuzzy Logic, Object Oriented Programming, Operating Systems, Computer Programming, Probability and Statistics, Linear Algebra, Applied Econometrics, Derivatives and Risk Management

## Teaching

# Head Teaching Assistant, Neural Networks and Fuzzy Logic

January 2021 - May 2021

BITS Pilani Pilani

- Conducted workshops to familiarise students with NumPy, Pandas, PyTorch and Tensorflow
- Designed and evaluated Neural Networks based Python assignments to test their practical knowledge

## EXPERIENCE

Research Intern May 2021 – Present

Philips Bangalore

- Developing a Deep Learning based model to extract relevant information from unstructured EMRs
- De-identification of sensitive patient information by extracting entities using NER

#### Natural Language Processing Intern

May 2020 – July 2020

FlexiEle

Gurgaon

- Developed a Resume information extractor using NLTK and OpenCV and stored data in JSON format
- Built and deployed a RASA based chatbot for tasks like leave management and stress assessment
- Secured the chatbot with a custom HTTP input channel having JWT authentication to allow authorized access

Data Science Intern

May 2019 – July 2019

 $Belief\ Systems$ 

Chennai

- Wrote python scripts to scrape data using BeautifulSoup and Selenium to create database for offline use
- Cleaned and visualized client data using dashboards in Power BI to deliver actionable insights
- Built a people counter app using OpenCV to keep track of people inside the shop using video from CCTV

#### Projects

ML for Option Pricing | Python, Keras, Pandas, NumPy | GitHub Link

Jan. 2021 - Present

- Explore the effectiveness of different Neural Network architectures for the task of Option Pricing
- Compare the results of ML based techniques with traditional models like the Black-Scholes and the Heston model

Attention based LSTM | Python, PyTorch, NumPy | GitHub Link

Nov. 2020 – Dec. 2020

- Implemented the paper Attention-based LSTM for Aspect-level sentiment classification on SemEval 2014 dataset
- Reproduced the results from the paper and additionally visualized attention weights for different aspects

YouTubeNLP | Python, Docker, Flask, Gensim, Transformers | GitHub Link

May 2020 – Oct. 2020

- Worked on a web application which provided insights about comments and transcript of YouTube videos
- Used different transformer based models like **BERT** and **GPT** for tasks like NER and Emotion Analysis

Fashion Intelligence System | Python, PyTorch, React | GitHub Link

July 2020 – Aug. 2020

- Developed a Fashion Intelligence System which scrapes and ranks products from e-commerce websites
- Products were ranked based on similarity between image embeddings of scraped and trending products
- Code was written in a modular format to facilitate scaling across new products and websites