JIMIT DHOLAKIA

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EDUCATION

Stony Brook University Stony Brook, NY

Dec 2022

Relevant Coursework: Data Science, Big Data Analytics, Data Mining, Algorithms, Computer Networks, Teaching Assistantship

KJ Somaiya College of Engineering

Mumbai, India

Bachelor of Technology in Computer Engineering, CGPA: 9/10

Master of Science in Computer Science, GPA: 3.7/4.0

May 2018

Focus Areas: Software Development, Database Management, Machine Learning, Software Project Management

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, Java, C, C++, SQL **Web Technologies:** Flask, FastAPI, React.js, HTML, CSS, Bootstrap

Data Science: scikit-learn, PyTorch, TensorFlow, OpenCV, spaCy, NLTK, PySpark, Hive, Pandas, NumPy

Others: MongoDB, Redis, Git, Docker, Linux, Agile Methodologies, LaTeX, Streamlit

WORK EXPERIENCE

Amazon Web Services Seattle, WA

Software Development Engineer Intern

May 2022 – Aug 2022

- Prototyped a responsive user interface for an upcoming AWS product using React.js and Python, including unit testing
 using the Jest framework, by collaborating with cross-team members resulting in accelerated go-to-market
- Spearheaded the development of new backend functionality, using Java, to improve the productivity of the users

SUNY RF (Dept. of Biomedical Informatics, Stony Brook University)

Stony Brook, NY

Senior Research Project Aide - NLP

Mar 2022 – May 2022

- Conducted research using NLP technologies including spaCy, BERT, and Zero-shot text classification on the PASC data
- Assisted professors to analyze & interpret research findings, then presented recommendations based on data

Jio Platforms, a subsidiary of Reliance Industries Ltd.

Mumbai, India

Data Scientist

Jul 2018 – Jul 2021

- Pioneered a Document Validation System to automate the processing of KYC documents reducing the time from 15 minutes to 2 minutes for over 5000 documents daily using Python, OpenCV, OCR, Fuzzy String Matching, and Kafka
- Conceptualized an algorithm to find potential duplicates from Material Master Data, estimated to have 10-40% cost savings and reduce the efforts of MDM users by 50%, in 3 sprints
- Leveraged Machine Learning to develop a prediction model for MRO with an accuracy of 90% for 95% of materials
- Transformed the medication search service for RF Hospital utilizing Natural Language Processing and Trie data structure for ultra-fast search times with a mean response time of 30 milliseconds
- Awarded with the R-Sammaan Recognition Awards by four senior leaders and received various LinkedIn recommendations for designing and accomplishing projects that solve complex business use-cases, and delivering optimal results

ACADEMIC PROJECTS

Job Title Analysis (Stony Brook University) [Link]

Oct 2021 - Dec 2021

- Devised a Machine Learning model to predict salaries having an R² score of 0.901 utilizing Natural Language Processing techniques on textual data and combining it with ordinal features
- Performed clustering on Job Titles and skills using Fuzzy String Matching, TF-IDF Vectorizer, and DBSCAN Clustering to identify similar jobs and achieved a Silhouette Coefficient of 0.134

Website Fingerprinting using Deep Learning (Stony Brook University) [Link]

Oct 2021 - Dec 2021

 Implemented Convolutional Neural Network and Random Forest based Automated Website Fingerprinting on TOR network to identify attack-prone features with an accuracy of 94.02%

Personalized Web Search based on User Profiling (KJ Somaiya College of Engineering)

Jul 2017 – Mar 2018

- Implemented Topic Modeling using Latent Semantic Indexing (LSI) and word2vec models; dynamically created hierarchical clusters of browsing history to re-rank the Search Engine Results Page for personalized results
- Published the paper "Mining User's Browsing History to Personalize Web Search" in 2018 ICICCT, IEEE [Link]