Sagar Jitendra Thacker

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EDUCATION

University at Buffalo, The State University of New York at Buffalo

Buffalo, United States

Master of Science - Computer Science; GPA: 4

Aug 2021 - Feb 2023

Courses: Information Retrieval, Data Models & Query Language, NLP & Text Mining, Modern Networking Concepts

International Institute of Information Technology - Bangalore

Bangalore, India

Post-graduation Diploma in AI and ML; GPA: 3.92

Jan 2019 - Feb 2020

Courses: Statistics, Machine Learning, Natural Language Processing, Deep Learning, Reinforcement Learning

University of Mumbai

Mumbai, India

Bachelor of Engineering - Computer Science; GPA: 8.69

Aug 2014 - Jun 2018

Courses: Analysis of Algorithms, Data Structures, Operating Systems, Web Development, AI, Machine Learning

EXPERIENCE

Manpower Group Services (Client: FedEx)

On Site

Data Analyst (Contractual)

Jan 2020 - Apr 2021

- Developed a customer feedback classification system to direct feedback to relevant departments for efficient resolution and increased customer satisfaction measures by 65% by utilizing Logistic Regression model.
- Reduced manual efforts by over 90% and improved overall accuracy by automating scraping and data transformation from competitor's documents to compare FedEx's market placement.
- Headed a team of 2 as part of the pricing team for implementing POC on classifying client proposals with a likelihood of bringing business over, helped a Pricing Analyst prioritize and optimize efforts by 40%.
- Collaborated with multiple teams to implement time series analysis to estimate revenue for next fiscal year with less than 10% error on previous year helped interpret impact of Covid on business.
- Redesigned customer sentiment classification system to streamline marketing objectives by 60%.
- Incorporated Easy Data Augment technique to overcome data scarcity leading to 20% improvement in scores.
- Translated key insights utilizing TIBCO Spotfire dashboards for presenting FedEx Express performance across different services, geographical regions, and account types.
- Leveraged communication skills to streamline and elucidate story to senior leadership teams.

Tata Consultancy Services

On Site

Assistant System Engineer (Full Time)

Jul 2018 - Nov 2019

- Designed models of application behavior in Agile Requirements Designer (ARD) tool to automate test script generation leading to 80% reduction in time from writing all test cases manually.
- Performed risk analysis and end-to-end application testing to ensure robustness of application.

SKILLS SUMMARY

• Languages: Python, C, C++, Java, SQL, JavaScript

• Frameworks: Numpy, Pandas, Scikit-learn, NLTK, SpaCy, TensorFlow, PyTorch, Keras, Transformers, Matplotlib, pytest

• Web Stack: HTML, CSS, Next.js, TypeScript, Node.js, React, Django, Flask, MongoDB, JSON, PHP

Tools: Docker, GIT, Postgres, MySQL, SQLite, Oracle
Platforms: Linux, Web, Windows, Raspberry, AWS, Azure

• Soft Skills: Time Management, Leadership, Communication, Collaboration, Creativity, Writing

Projects

• Twitter Search Engine (Web Development, Web Crawler, Search Engine, NLP, Cloud) (May 2022):

- o Led a team of 4 to build a search engine allowing users to query COVID-19 related tweets and statistics.
- Scraped approximately 250K tweets with Twitter REST API and indexed on Solr in Python.
- o Developed an LSTM-based model for multilingual sentiment detection having an F1 score of 0.89.
- Deployed a web application on AWS EC2 via Flask endpoint and utilized HTML, CSS, JavaScript, and visualizations using Plotly.js to build frontend.
- o Tech: Python, Twitter RESTful API, HTML, CSS, JavaScript, AWS EC2, Plotly.js, Slor, Flask.

• ERP Management Tool (Database) (May 2022):

- o Devised and created backend architecture of system with PostgreSQL database.
- o Included features to perform CRUD operations via front end with streamlit, faceted search, etc.
- Leveraged query optimization for faster retrieval of data to showcase different use cases related to business.
- o Tech: Python, StreamLit, PostgreSQL

• Text Chat CLI Application (Computer Networks) (Feb 2022):

- Designed client-server app with of one server and multiple clients using socket programming in C over TCP/IP.
- o Incorporated client-side features such as login, send-message, and blocking and unblocking other clients.
- Server-side features include buffer messages for clients not logged in, statistics of messages sent/received by clients, blocked list per client, and a list of client-relevant information such as IP address, port number, and status.
- o Tech: C