Sumit Mishra (He/Him/His)

Chembur, Mumbai, Maharashtra 400074, India sm27598@gmail.com (+91) 7400255701, (+91) 8689907119

LinkedIn | Github

PROFILE SUMMARY

- Skilled AI/ML engineer with overall 5+ years of experience, including 3+ years of experience developing NLP, computer vision, and data pipeline solutions using Python, Spacy, Kafka, Airflow, Numpy, Pandas, and SQL.
- Core strengths in transformer models such as BERT & Flan-T5, OpenCV, PyTorch, LangChain, and building web applications using Flask to support annotation efforts.
- Collaborated cross-functionally with USA-based professors in AI, engineers, and marketers across various projects.

SKILLS

- Core Skills: Python, Natural Language Processing (NLP), Machine Learning, Large Language Model (LLM), Deep Learning, Neural Networks, Pytorch, Flask, Apache Airflow, SQL, Scikit-Learn, Pandas, Numpy, Spacy, Matplotlib.
- Exposure To: Apache Kafka, PySpark, Keras, Exploratory Data Analysis (EDA), Prompt Engineering, Optical Character Recognition (OCR), HTML, CSS, Javascript, JQuery, Core PHP, ASP.NET, C#.
- Languages Known: English, Hindi, Marathi.

PROFESSIONAL EXPERIENCE

University of Utah

Research Assistant (NLP & ML) (Remote)

Salt Lake City, Utah, USA (Jan 2022 - Present)

- Developed various NLP-related products, including a Semantic Similarity Matcher, Rule-Based POS tagging models, and text summarization and classification models. Also, created an Optical Character Recognition (OCR) project for Ad Analysis.
- Below are details of a few key projects I undertook during my tenure:
 - Semantic Sentence Similarity Matcher
 - Created the 'Semantic Sentence Similarity Matcher' by utilizing cutting-edge NLP models, including BERT, BART, and T5.
 - As part of this project, tried various embeddings, fine-tuned the classification layer, and adjusted all the layers of the model to obtain the best-optimized model for sentence similarity.
 - Also trained a regression model for sentence similarity to predict the probability of sentences being similar using the aforementioned transformer-based models.

Summarization Tagging

- Created the research project using Spacy's rule-based techniques to tag and summarize sentences in articles. Utilized POS tagging, token matcher, phrase matcher, and dependency matcher.
- Based on labeled sentences from articles, identified patterns to create a Spacy rule-based system for categorizing sentences.
- Additionally, designed, developed, and deployed a web application using Python and Flask to facilitate the testing and validation of the rule.
- To learn more about the projects undertaken, please visit this link: https://bit.ly/3Zbs1HY

MentorStudents.org

Data Engineer (Remote)

Salt Lake City, Utah, USA (May 2021 - May 2022)

• Designed and implemented automated data pipelines using Apache Kafka and Apache Airflow in Docker for efficient data handling and processing.

- Developed ETL projects to create an efficient data pipeline for NLP and ML.
- Below are details of a few key projects I undertook during my tenure:
 - StreamFlow: Automated Daily Data Pipeline
 - Designed and implemented an automated data pipeline for daily data streaming and processing using Apache Kafka and Apache Airflow within a Docker environment.
 - Created Directed Acyclic Graphs (DAGs) to automate data ingestion and processing, enabling us to send daily insights to our clients.
 - Social Media Data Analysis and Classification
 - Designed and developed a robust data pipeline for social media sentiment analysis and zero-shot classification to gather insights into what customers are most frequently discussing about their products.
 - Utilized a RESTful API to collect data from social media and employed a pre-trained zero-shot classification model to analyze the sentiments of users in relation to the client's product.
 - To streamline this process, orchestrated it within a data pipeline using Apache Kafka and Apache Airflow and created a dashboard to provide visual insights.
- To learn more about the projects undertaken, please visit this link: https://bit.ly/3Zbs1HY

The Sparks Foundation

(Mar 2021 - May 2021)

Data Science & Business Analytics Intern (Remote)

- Wrote code to collect, process, and analyze data from both internal and external sources, enhancing data-driven decision-making.
- Developed and fine-tuned machine learning models using Python and scikit-learn, improving predictive capabilities.
- Successfully completed various projects in Machine Learning, NLP, Deep Learning, and Computer Vision.
- Leveraged skills in Keras for deep learning projects, enhancing model accuracy and performance.
- Gained hands-on experience in data analysis and natural language processing (NLP), contributing to data-driven insights.

TalkVallev LLC

Mohali, Punjab, India (Sep 2019 - Mar 2021)

Software Developer (Remote)

- Developed responsive web applications, ensuring user-friendly interfaces and optimal functionality.
- Collaborated cross-functionally to gather requirements and create effective web solutions.
- Integrated third-party APIs to enhance application functionality, improving user experience.
- Conducted rigorous testing and debugging to maintain seamless application performance.
- Successfully maintained and updated existing web applications, staying current with emerging technologies.
- Ensured cross-browser compatibility, delivering consistent user experiences across platforms.
- Contributed to code quality through active participation in code reviews and provided technical support for issue resolution.

TATA Consultancy Services

Chennai, Tamilnadu, India (Aug 2018 - Sep 2019)

Programmer

- Applied operating system and program product fixes regularly, ensuring the stability and reliability of systems.
- Ensured strict adherence to process conformity and consistently achieved SLAs (Service Level Agreements).
- Managed network devices, servers, batches, and jobs effectively during transitions to prevent irrelevant and erroneous issues.
- Collaborated with various mainframe services to address specific requests and optimize system performance.
- Liaised with software vendors to report, track, and efficiently resolve issues related to software products, ensuring seamless operations.
- Coordinated external dependencies with neighboring teams and subject matter experts (SMEs), facilitating smooth project execution.

EDUCATION

Chandigarh University

Master of Science in Data Science

Chandigarh, Punjab, India (Jan 2023 - Present)

University of Mumbai

Bachelor of Science in Information Technology

Mumbai, Maharashtra, India (June 2015 - May 201

• Capstone Project: "Theft Prevention Using PIR Sensor (IoT project)"

• Grade: A

CERTIFICATIONS

- Applied Machine Learning
 - > By Applied AI Course (Feb 2020 Feb 2021)
 - ➤ Details: Completed comprehensive coursework including 30+ assignments and two capstone projects focused on NLP and Computer Vision.
- Data Visualization Using Python, Statistics for Data Science, Data Science with Python, Python for Machine Learning, Statistics for Machine Learning, Machine Learning with Python, Machine Learning Foundations, Introduction to Neural Network & Deep Learning, Computer Vision Essentials
 - ➤ By Great Learning (Mar 2020 Apr 2021)

AWARDS

- 1st Rank in 3P (Project-Prototype-Presentation) Evaluation Event, awarded by BSc (I.T.) Association.
- 3rd Rank (81.6%) in Sem 5 University Examination for the Year 2017-18, awarded by V.E.S. College.
- 1st Rank (145/150) in the Advanced Java University Examination for the Year 2017-18, awarded by V.E.S. College.
- 1st Rank in Quiriosity Event of Vihaan'18, an Inter-Collegiate Technical Fest.
- 2nd Rank in Iotics (Internet of Things) Event of Vihaan'18, an Inter-Collegiate Technical Fest.

VOLUNTEER & EXTRA-CURRICULAR ACTIVITIES

- Organized an event on cyber-security for college students.
- Volunteered to organize a technical fest of the BSc (I.T.) department of V.E.S. college.
- Helped and Participated in Annual Extension Activities (Lifelong learning & Extension) related to Information Technology, Industry Orientation, Entrepreneurship & Career Guidance, etc.
- Engaged in various inter-collegiate technical competitions and disaster awareness programs, showcasing a commitment to learning and community service.