

SURAJ DHANANJAY TAMBOLI

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SUMMARY

Motivated and detail-oriented Data Engineering graduate student with 3 years hands-on experience in designing and implementing scalable ETL pipelines, automating data workflows, and handling large datasets using Python, SQL, and AWS. Skilled in building robust data infrastructure, ensuring high data quality, and collaborating with cross-functional teams to deliver clean, analysis-ready datasets. Proven ability to work in both research and enterprise environments, with a strong foundation in big data tools, cloud platforms, and data governance best practices.

EDUCATION

Pace University, Seidenberg School of Computer Science and information Systems, NYC, New York Master of Science in Data Science GPA: 3.75/4	September 2023 – May 2025
Mumbai University, Mumbai, India Bachelor of Engineering in Computer Science GPA: 3.20	August 2015 - March 2019

RELEVANT COURSEWORK

Python | Data Structure and Algorithm | Machine Learning | Artificial Intelligence | Statistics | SQL | Scalable Database | Informatica BDM | Unix shell scripting

TECHNICAL SKILLS

Analytics Languages: Python, SQL, Java, C

Web Scraping Tools: BeautifulSoup, Selenium, Requests, Scrapy

Database Management: MySQL, MS Access, Microsoft SQL Server, NoSQL, Oracle, MySQL Workbench

Data Visualization Tools: QlikView, Tableau, PowerBI, Matlab, Microsoft Excel

Big Data Management: Hadoop, Hive, Spark, Kafka

Machine Learning Algorithms: Decision Tree, KNN, Regression (Linear, Logistic, Multiple), Naive Bayes, Random Forest, SVM, Neural Network, NLP, K-Means

Libraries: Python (Pandas, NumPy, Matplotlib, Seaborn, scikit-learn, SciPy, TensorFlow, Keras, Bert, Open CV2)

Other Tools: Unix Shell Scripting, AWS (EC2, S3, EMR)

PROFESSIONAL EXPERIENCE

The Nathan Kline Institute for Psychiatric Research, New York, USA Data Science Intern – Web Scraping & Automation	October 2024 – December 2024
- Designed and implemented ETL pipelines to process large-scale clinical and behavioural datasets using Python and SQL. - Conducted rigorous data cleansing, normalization, and schema validation to ensure 99%+ data quality for analytics and modelling teams. - Leveraged Pandas, NumPy, and SQL Alchemy to optimize transformation logic and reduce ETL runtime by 30%.	
Accenture solution pvt Ltd., Application Development Analyst, Mumbai, India	January 2020 – July 2022
- Created dynamic mappings, workflows, 20 applications in Informatica big data developer for production environment and scheduled those applications using Administrator console. - Built connections to fetch data for daily transactions of international territories in Informatica BDM developer tool along with workflows and mappings and Synchronization and Data migration to streamline data availability in both live and non-live Environments. - To ensure continuous data ingestion by running 1000+ ETL jobs daily and debugging issues in case of failures. Programmed workflows to push data from big data lake to oracle/ Flat Files.	

VIRTUAL WORK EXPERIENCE

Verzeo Technologies, Artificial Intelligence intern	September 2019– October 2019
- Worked on various datasets and performed multiple clustering and regression techniques to get the desired output. - Implemented a simple chat bot using ai concepts like natural language processing and natural language understanding. - learned how to build AI models, tune hyperparameters, and evaluate model performance using metrics like accuracy, precision, recall.	

PERSONAL PROJECTS

House Price Prediction (using machine learning models)	November 2024 – December 2024
- Worked on a dataset and performed Preprocess the data to handle missing values, outliers, and categorical variables. - Used multiple algorithms for house price prediction like decision trees, random forests for predicting a continuous target variable (house price). - Optimized the hyperparameters of the chosen machine learning algorithms to improve model performance further. Techniques like grid search and Bayesian optimization were used for hyperparameter tuning.	
Airport's Flight Data extraction using AWS	March 2024 – May 2024
- Created EC2 instances and EMR clusters using .pem/ .pki security key pairs. Assigned IAM roles, EMR service roles, SSH inbound roles to cluster. - Used s3 bucket for data handling and performed operations by creating hive tables along with machine learning models like XGB Boost, Gradient Boosting, Random Forest for target prediction.	

CERTIFICATIONS

Artificial intelligence, Verzeo Technologies	October 2019
Java Script, Microsoft technology associate	September 2018
Cross platform mobile app dev technologies, ATS infotech Pvt Ltd.	January 2018