

NIKITA SIVAKUMAR

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Mountain View, CA • (Open to Relocate)

Experienced Business Analyst with over 3 years of successful track record in delivering data-driven solutions for both Corporate and Start-up companies. Proficient in Data Visualization tools like **Power BI** and **Tableau**, enabling the creation of impactful visualizations and dashboards to communicate insights effectively to stakeholders and drive data-informed actions and strategies. Skilled in machine learning techniques including regression, classification, clustering, neural networks, and time series analysis. **Actively seeking opportunities** to lead complex analytics projects and develop advanced data analysis strategies.

AWARDS, RECOGNIZATION, CERTIFICATIONS

- Shortlisted as one of the top 10 projects in Smart India Hackathon, 2018 - Tribal Medical Assistance Web App
- Shortlisted as one of the top 4 projects in Smart India Hackathon 2019 - Modelling movement of people and providing adequate buses (Android App)
- Presented a poster at the international conference ICCSP (International Conference on Computer, Communication, and Signal Processing) 2019 on Stuttered Speech Analysis
- [Data Science Course 2021: Complete Data Science Bootcamp](#)

PROFESSIONAL EXPERIENCE

BERKSHIRE RESIDENTIAL INVESTMENTS

BOSTON, MA

Business Analyst

Nov 2023- Present

Improved Real Estate portfolio management and financial reporting by building custom data solutions, optimizing asset performance, and enhancing transparency for property operations and investor relations.

- Created **Power BI** reports for the **ESG** team, integrating data from Excel surveys to visualize over 20+ climate, property, and borrower attributes at property and loan levels, and improved ESG evaluations. Defined requirements and designed mockups as part of the report development process.
- Led the creation of essential NOI (Net Operating Income) reports using **Power BI** for the **Portfolio Management Team**, encompassing operational expenses, income, controllable NOI, and NOI margin across 5+ dashboards. Developed quarterly cumulative growth calculations, utilizing Asset IQ and NCREIF metrics to optimize asset performance.
- Developed an **Efficient Frontier** model in **Excel** to analyze market returns across US cities over the past 15 years, calculating key metrics such as Expected Returns, Variance, and Sharpe ratio, providing insights to enhance portfolio performance.
- Collaborated with the CFO leadership team to enhance Investor reporting through advanced data aggregation. Assessed different vendors and currently implementing **DataFreedom** for integration with **Voyager**. Defined protocols to extract data from various systems and evaluated Yardi tables to populate the reports.
- Extracted and transformed Keybank statement data from PDFs to **Excel** using Power Query. Connected financial data to business units in Yardi and translated transactions to GL accounts for accurate financial reporting. Developed an **ETL** pipeline tailored to support the **Debt team** in managing liabilities, improving efficiency in financial tracking.
- Leveraged a comprehensive data pump in Excel containing all fields from **Yardi Orion BI** to replicate BI widgets, including Scheduled Billing and Projected Occupancy. Connected the data pump to Excel pivot tables, enabling real-time analysis. Implemented **Excel** macros to automate data updates, enabling the **revenue management team** to query data within custom time ranges.

Client 1 – Merchsource (Sales Bible)

Created comprehensive reporting systems and automated workflows to elevate Merchsource's oversight of sales operations, fulfillment timelines, and financial performance, driving more efficient and informed decision-making

- Created **Power BI** dashboards with 10+ metrics per dashboard using **Power BI**, Netsuite, and **SQL** Server for Sales and Finance teams at Merchsource. Metrics included Purchase Order Total, Quantity Fulfilled, Shipping Dates Accuracy, Purchase Order Status, and Release Order Status.
- Implemented **Azure** cloud services for data pipelines, seamlessly connecting Netsuite with **Microsoft SQL Server**. Ensured data security, integrity, and governance throughout the integration process.
- Managed data sourced from Netsuite, including data format and structure, and facilitated its smooth transfer into **Microsoft SQL Server** via **Azure Data Factory** (ADF).
- Provided ETL support, meticulously mapping data, and crafting DDL queries for dimension, fact, and aggregate tables. Leveraged advanced SQL techniques, including window functions and Common Table Expressions (CTEs), to perform intricate data transformations, aggregations, and analysis within Microsoft SQL Server.
- Utilized **SQL** to create optimized views, stored procedures, scripts, and summary records, ensuring efficient data manipulation and query performance optimization.
- Leveraged advanced **Power BI** features, such as slicers, filters, DAX measures, and columns, to enhance dashboard functionality and usability.
- Played a pivotal role in automating processes by developing Python scripts, leveraging the Pandas library to efficiently read data from **Microsoft SQL Server**. Generated Purchase Order and Release Order status column classifications (Late or on time) using these scripts, by analyzing shipment dates and scrutinizing order total values. Scheduled multiple scripts for efficient execution using a task scheduler.
- Empowered Merchsource's Sales and Finance teams with data-driven insights, driving an impressive 20% enhancement in sales performance metrics, ultimately optimizing operational efficiency.

Client 2 - K&N Filters (Social Media Metrics)

Implemented advanced data extraction and analytics workflows to deliver detailed social media insights, streamlining performance tracking across multiple platforms for K&N Filters' marketing team

- Utilized **Graph API** and **Python** for data mining to retrieve 100+ metrics for the Social Marketing Team for K&N Filters.
- Retrieved 50+ (attributes, metrics) each for Facebook, and 13+ (attributes, metrics) for Instagram pages and posts which mainly includes Impressions, Clicks, and Views for multiple years. Extracted 9+ metrics (CPM, ctr, reach) at the campaign, ad set, and ad levels.
- Extensive breakdowns were provided at various levels, including regions and user demographics to offer insights into social media performance.
- Ensured data accuracy through rigorous validation, and cross-referencing data obtained via the API with **Fivetran**.
- Collaborated in converting Python code to PySpark for seamless execution in **Azure Databricks**. Modularized the code into functions for improved efficiency and manageability.
- Utilized the extracted CSV files for in-depth analysis and research, and created over 6 comprehensive Power BI dashboards that effectively presented social media platform data to clients.
- Incorporated key metrics and attributes from LinkedIn, Pinterest, Google Analytics, Klaviyo, Facebook, and Instagram to highlight platform performance effectively.
- Integrated agile practices into project management, ensuring iterative collection of requirements and continuous updates to metrics within Excel.
- Implemented a cost-effective transition from Fivetran to a custom API process for data extraction and transformation, resulting in significant cost savings.

Internal Project - Product Team (Database Migration Template)

- Created 5+ data transformations for database migration in Java to ETL data from **Informatica** to **AWS Glue** for the Product Engineering Group.
- Leveraged essential production data tables, including employees, products, and customer datasets, to ensure the successful execution of data transformations.
- Spearheaded the creation of intricate transformations, such as Union, Filter, Router, Rank, and Aggregator in JAVA for AWS Glue using Informatica mappings that are in XML format.
- Demonstrated fiscal responsibility by executing database migration projects without reliance on external tools or platforms, optimizing cost efficiency.

PIXAFLIP TECHNOLOGIES

Pune, India

Data Science and Business Analytics Intern

Jan 2020 - Nov 2020

Enabled data-driven evaluation of store performance and simplified the onboarding process, supporting operational improvements for Chai Kings across 67 locations.

- Developed sales dashboards using **Power BI** for Chai Kings, India, leveraging **Snowflake** as the data source. Employed SQL queries to extract and manipulate the necessary data from the Snowflake database, ensuring seamless data integration. Incorporated 6+ key **financial metrics** (Revenue, Direct and Indirect Expenses, Gross Profit, EBITDA, Online and Walk-in Sales) to enable stakeholders to identify underperforming and outperforming stores out of the 67 outlets. Analyzed sales trends, and foot traffic-to-online sales ratios during the COVID period and identified opportunities for optimization.
- Worked with COO to develop an employee onboarding app using **Power Apps** and **Power Automate**, which streamlined the new hire process, including notifying application administrators for access, and coordinating asset delivery and training. Collaborated with HR business partners for background screening and completion of all forms.

PROJECTS

Human activity recognition using wearable devices (Machine Learning)

- Performed stress detection and activity prediction using Fitbit and Galvanic Skin Response sensor data.
- Used **regression** models like Linear Regression, Decision Tree, Random Forest, and XGBoost in **Python**.
- Visualized feature distributions and effects and utilized GridSearch CV to obtain the best model.
- Created interactive **Tableau** dashboards, leveraging the datasets to uncover various patterns.

Database Development for the Subway system

- Developed a conceptual and relational model for the MBTA subway system, implementing it in **MySQL server** and **MongoDB**. Leveraged **Python** to establish database connections, utilizing stored procedures, triggers, and functions for optimized retrieval and analysis.

Predicting traffic congestion (Machine Learning)

- Implemented regression techniques such as Lasso, Random Forest, and XGBoost in Python and compared for traffic congestion prediction in the major intersections of Atlanta, Boston, and Philadelphia using Geotab Intersection congestion data from Kaggle.
- Predicted the time stopped at a junction and the distance at which the vehicle stops from the intersection to understand the traffic density.

SKILLS

- **Tools and Languages:** Python, Pandas, NumPy, MySQL, NoSQL, Microsoft SQL Server, MongoDB, Power BI, Tableau, R, ggplot2, Matplotlib, Azure, Snowflake, Elasticsearch, Kibana, Git, Jupyter Notebook, Microsoft Excel, Microsoft Word, Power Automate, Yardi Voyager
- **Machine Learning/AI:** Regression, Classification, Clustering, Neural Networks, Time series analysis
- **Statistics:** Descriptive Statistics, Inferential statistics, Hypothesis testing, A/B testing

EDUCATION

NORTHEASTERN UNIVERSITY

Master of Science in Data Science

Boston, US

Jan 2021 - May 2023

SSN COLLEGE OF ENGINEERING

Bachelor of Technology in Information Technology

Chennai, India

July 2016 - Oct 2020