

# Kunj Patel . Jarvis Consulting

With over two years of experience as a results-driven Data Engineer and Developer, I bring a strong academic background and a proven track record in the field. Armed with a Master's degree in Applied Computer Science from Dalhousie University, I have developed a deep understanding of data engineering principles and techniques. Specializing in designing and implementing ETL pipelines and optimizing database schema and SQL queries, I have consistently delivered improved query performance and enhanced data accuracy. Proficient in Airflow, DBT, and Snowflake, I have successfully processed millions of records in real-time, ensuring data integrity and quality. My expertise extends to programming languages such as Python, Java, and SQL, as well as cloud technologies like AWS and Google Cloud. Committed to agile development methodologies and armed with strong problem-solving skills, I am dedicated to delivering high-quality solutions that align with business needs.

## Skills

**Proficient:** Java, Python, SQL, Linux/Bash, Agile/Scrum, Git, Docker

**Competent:** PySpark, JavaScript, React, Node, Snowflake, Amazon Web Services, CI/CD

**Familiar:** Spark, Kubernetes, Hadoop, Databricks, Google Cloud Platform

## Jarvis Projects

Project source code: [https://github.com/Jarvis-Consulting-Group/jarvis\\_data\\_eng-KunjPatel03](https://github.com/Jarvis-Consulting-Group/jarvis_data_eng-KunjPatel03)

**Cluster Monitor** [GitHub]: A user-friendly solution to efficiently manage a 10-server cluster. The solution allows server users to easily monitor hardware and usage information, ensuring smooth operation and maintenance. Implemented with bash scripts, it seamlessly integrates into existing workflows. PostgreSQL (psql) is chosen as the database technology for reliable data storage. The project is implemented within a Docker container for consistent execution and compatibility. Using Git version control, development progress is tracked. This monitoring solution empowers users to optimize resource allocation, enhancing stability and efficiency of the server cluster for seamless operations.

**JDBC App** [GitHub]: The JDBC application is a robust system for performing essential CRUD operations (Create, Read, Update, Delete) on a database, utilizing the powerful JDBC API. It integrates a PostgreSQL database within a Docker container environment, with Maven as the package management and dependency resolution tool, and Git as the chosen version control system.

## Highlighted Projects

**Relational Database Management System** [GitHub]: Developed a robust RDBMS from scratch using Java, providing support for SQL queries, CRUD operations, and transactions. Implemented a sophisticated parsing and validation mechanism utilizing complex regex expressions for accurate data processing. Designed a custom file format to efficiently store data and metadata. Incorporated multiuser concurrent execution capabilities to ensure data consistency during simultaneous interactions. Utilized reverse engineering techniques to generate an Entity-Relationship Diagram (ERD) for visual representation of the database structure. This project showcased my ability to create advanced software systems, empowering users to effectively manage their data and leverage the power of SQL queries.

**Chess game** [GitHub]: A console-based chess game application was developed in Java, offering an engaging experience for users to play against the computer. The application adhered to SOLID principles and employed the factory design pattern to ensure maintainability and extensibility. A Test-Driven Development (TDD) approach was applied, with extensive JUnit test cases written to validate the code and modularize its components. The development process followed an Agile methodology, allowing for iterative and collaborative development. To streamline the development workflow, a CI/CD pipeline was implemented to automate monitoring and deployment processes. This comprehensive approach resulted in a well-structured and thoroughly tested chess game application, delivering a seamless and enjoyable user experience.

## Professional Experiences

**Data Engineer, Jarvis (2023-present):** Developed tailored solutions for database construction, maintenance, and monitoring, specializing in PostgreSQL and Docker Containers. Created efficient and robust databases, ensuring smooth operations and optimizing performance. Collaborated closely with clients to understand their database requirements and provided customized solutions. Optimized data structures, implemented security measures, and improved overall database

performance. Developed monitoring mechanisms using shell scripting to track performance and address issues proactively. Provided technical guidance, integrated databases into applications, and stayed updated with industry advancements.

**Data Engineer, Wonolo (2022-2023):** Designed and implemented a customer lifecycle tracking data asset, improving end-user accessibility and enabling faster insights. Optimized DBT incremental models for improved query performance and data accuracy. Implemented automated tests throughout the pipeline, significantly enhancing data quality and reducing error rates. Optimized SQL queries to improve query performance and ETL processing time. Collaborated with cross-functional teams to gather requirements and design data solutions that meet business needs. Coauthored an enterprise-level Data Warehouse Architecture Narrative. Designed and created data models using ERD diagrams to ensure efficient data storage and retrieval. Communicated effectively with team members and stakeholders to ensure alignment and transparency in project goals and timelines. Demonstrated strong problem-solving skills to troubleshoot and resolve technical issues.

**Jr. Product Support Analyst, Exxat Systems (2019):** Generated client-specific reports through the development of SQL scripts, resulting in a 40% reduction in report generation time and enhancing overall efficiency. Analyzed software issues to identify root causes and implemented technical resolutions, resulting in a 13% performance improvement. Conducted thorough product testing, promptly communicating faults to the QA team and devising effective workarounds for customers. Implemented cost-effective technology solutions by assessing requirements and ensuring clear communication with stakeholders. Contributed to streamlined processes, optimized performance, and improved customer satisfaction through proficient report generation, problem-solving, and effective communication.

## Education

**Dalhousie University (2021-2022),** Master of Applied Computer Science, Computer Science - GPA: 3.91/4.3

**Gujarat Technological University (2015-2019),** Bachelor of Information Techonology, Information Techonology - GPA: 8.44/10.0

## Miscellaneous

- Anime Enthusiast
- Travel and exploration