



+61 410 933 935



Sreekanthau.1@gmail.com



Melbourne, Australia

Skills

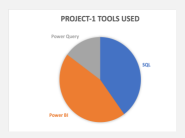


Data Visualization



Data Wrangling

Tools Used for Projects





Internships

- ⇒ IT Systems Engineer: Pushpak
 Technologies. (Jul,2018-Dec,2018)
- Provided technical troubleshooting to employees, resolving hardware and software issues.
- Assisted in the implementation of databases, ensuring data accuracy and integrity.
- Contributed to the development and maintenance of database management systems.
- Conducted research and recommended new technologies to improve the IT infrastructure. Collaborated with IT team members to resolve technical issues and maintain high levels of customer satisfaction.

Certifications

Microsoft Azure Data Fundamentals (DP-900): Achieved certification in recognition of expertise in the fundamentals of Microsoft Azure data services, including storage, processing, and analysis.

Highly analytical and detail-oriented data analyst with a strong background in data analysis, statistics, and programming. Proficient in using Python, Excel, Power BI, and SQL to extract, process and analyse complex data sets. Seeking a challenging role as a data analyst to leverage my skills in uncovering valuable insights and driving informed business decisions. Continuously striving to enhance my expertise, as demonstrated by my current pursuit of a Post-Graduation in AI & ML/Analytics.

Experience

Project 1: Data Analysis for Brazilian E-commerce

- The company was struggling to gain a comprehensive understanding of online sales trends.
- Our team utilized SQL and Power BI to perform in-depth data exploration and created interactive
 dashboards to effectively communicate insights to stakeholders. Our analysis of the Brazilian Ecommerce data provided a thorough understanding of customer behaviour and preferences.
- The insights we delivered enabled the company to make data-driven decisions, improving their performance. Our solution to the challenge of limited understanding of online sales trends provided a competitive advantage for the business.
- ⇒ For more information: GitHub

Project 2: Product Sales Analysis for Bike Store

- ♦ The bike store needed to gain a better understanding of their product performance, including the top 10 and bottom 10 products in terms of sales and profits.
- We conducted a data analysis using SQL to identify product sales trends and customer behaviour and preferences. Our insights were then communicated to the decision-makers, enabling them to make informed decisions about product offerings.
- Our solution helped the bike store overcome the challenge of limited understanding of product performance. By using SQL to gain insights, we drove improvements in product sales and provided a competitive advantage for the store. Our approach allowed the decision-makers to make informed decisions, leading to improved product offerings and overall success for the business.
- ⇒ For more information: <u>GitHub</u>

Tools

Technology	Description
Python	Experienced in using Python for data analysis and visualization, including proficiency in Pandas and Jupyter Notebook.
Power BI	Proficient in using Power BI for data visualization and dashboard creation, with experience in data modelling and report creation.
SQL	Strong experience in SQL, including proficiency in Big Query, Azure Data Studio, PostgreSQL, and MySQL.
Excel	Proficient in using Excel for data analysis, including Pivot Tables, VLOOKUPs, and macros.
Git	Experience in using Git for version control and collaboration, with a good understanding of Git workflows and commands.

Education

- ⇒ Pursuing Post-Graduation in Artificial Intelligence & Machine Learning /Analytics from Scaler Neovarsity.
- ⇒ Post-graduated in Computer Networking *Melbourne Institute of Technology*,2021.
- Academic Project: Virtual Doctor
- A platform for virtual consultations between patients and doctors. The application enables
 patients to schedule appointments and manage their records, while giving doctors quick access
 to patient information.
- As the team lead, I gained hands-on experience in team management, research, and documentation. These skills helped me to effectively manage the project and ensure its success.
- I was responsible for organizing tasks and coordinating with other team members to connect the front-end and back-end modules. My role was critical in ensuring the seamless functioning of the platform.
- This project was part of my master's degree program and provided a platform to apply my academic knowledge to real-world problems. It also helped me develop my technical skills and prepare for future opportunities in the field.
- ⇒ Graduated in Computer Science & Engineering JNTUH,2018.