RAKSHA KANDASAMY CHANDRAMOHAN

Entry-level Data Analytics Professional

Jersey City, New Jersey 07304 | (551) 328-7361 | rkshchandramohan@gmail.com | www.linkedin.com/in/raksha-kandasamy-chandramohan | https://github.com/Raksha-17

SUMMARY

Goal-driven and detail-oriented Data Analyst with a bachelor's degree in computer science and Certification at Google 'Data Analytics Professional Certificate.' Proficient in SQL, MS Excel, Google Sheets, Big Query with a solid understanding of the data analysis methodologies and data visualization tools such as Tableau. Experienced in market analysis and customer segmentation projects, utilizing analytical skills to derive actionable insights. Adept at Data cleaning, analysis, and visualization, seeking to leverage technical expertise and contribute to organizational growth as an entry-level Data analyst.

EDUCATION

- 1.) Bachelor's degree in computer science | Mepco Schlenk Engineering College, India August 2013 August 2017
 - 4 years of studying and projects experience in computer science in various fields, such as Website designing, Android app development, Image processing, Cyber security, and Database management.
- 2.) Google Data Analytics Professional Certificate | Jersey City, NJ May 2023 October 2023
 - 6-month extensive training online program. Demonstrated hands-on experience with data cleaning, data visualization, project management, interpreting and communicating data analytics findings. Confidence in transforming complex data into actionable and clear insights. Fluency in Scripting/ Programming languages and a solid understanding of databases.

TECHNICAL SKILLS

- SQL, Big Query
- Microsoft Excel, Google Sheets
- Data Management, Data Cleaning and pre-processing
- Reports and Documentation

- Tableau, Dashboards
- Microsoft Office Package
- Analytical Skills
- Basic Python

SOFT SKILLS

- Strong Communication and Presentation skills
- Teamwork and Critical and Analytical thinker
- Problem- Solving, Time management, Flexibility

PORTFOLIO

- Google Cyclistic Case Study -1 (https://github.com/Raksha-17/Cyclistic-Case-Study)
- Google BellaBeat Fitness Case Study –2 (https://github.com/Raksha-17/Bellabeat-Fitness-Case-Study)
- Airbnb Jersey City Case Study -3 (https://github.com/Raksha-17/Airbnb-JerseyCity-Case-Study)