

GOKULKRISHNA S

Data Analytics & AI | India | +91 8281954600 | gokulkrishna30082001@gmail.com | [linkedin.com/in/gokulkrishna-s-gks](https://www.linkedin.com/in/gokulkrishna-s-gks)

Enthusiastic Data Analyst with a strong Business Intelligence and Analytics background. Proficient in Data Processing, and Data Mining algorithms, as well as scripting languages like SQL, including Python. With professional experience in translating complex datasets into clear insights to boost the decision-making process, with a proven track record of enhancing business processes and growth.

Skills

Technical Skills : Python | SQL server | Power BI | PySpark | Data Manipulation Tools | ML models | ETL | LLMs | Data Analysis | Data Visualization | DAX | MS Excel

Soft Skills : Critical Thinking | Attention to Detail | Data-Driven Decision Making | Collaboration & Teamwork | Time Management | Strong Communication skills

Work Experience

Associate Data Analyst ————— **4th Sep 2023 - Present**

Ernst & Young GDS (Enablement Decision Sciences), Kochi, India

- Led development of an end-to-end BI solution for decision-making, leveraging Python and SQL to analyse large datasets.
- Conducted NLP and text analysis, applying topic modelling algorithms to classify unstructured data.
- Translated complex data into actionable insights, consistently aligning with project goals through effective communication with stakeholders.
- Assisted in QA, technical troubleshooting, and BI solution management to maintain operational excellence.
- Enhanced process efficiency by identifying improvement areas and driving effective changes within the team.
- Maintained strict compliance with data privacy laws, ensuring all analytics and reporting uphold ethical standards.
- Advanced team skills through active involvement in ongoing training, staying updated on data analytics trends, and integrating industry best practices.

Education

Bachelor of Technology in Electronics & Communications Engineering ————— **Jul 2019 - Jun 2023**

APJ Abdul Kalam Technological University, Kerala, India

CGPA : 7.76

Higher Secondary Education (Computer Science) ————— **Apr 2018 - Mar 2019**

Kendriya Vidyalaya No.1 , Kochi, Kerala, India

Percentage : 89.4%

Secondary Education ————— **Apr 2016 - Jun 2017**

Kendriya Vidyalaya No.1 , Kochi, Kerala, India

CGPA : 10

Projects

Autonomous Indoor Delivery Robot (Undergraduate Capstone Project)

Developed a robot that actualizes the concept of autonomous last mile delivery throughout inside a building.

Automatic Docking System for Autonomous Robots (Undergraduate Mini Project)

Developed an automatic docking system for autonomous robots using Computer Vision and ArUco marker.

Certifications

- EY Data Science Bronze Learning Badge
- EY Data Integration Silver Learning Badge
- EY Data Visualization Silver Learning Badge
- Machine Learning A-Z : AI, Python & R
 - Udemy certified course

I hereby declare that the information presented in this resume is true and accurate to the best of my knowledge.