

GOGUL VIGNESH V G

NO 35 VOC STREET SHANMUGAPURAM PALANI 624601 6369588655 | gokulvignesh136@gmail.com in https://www.linkedin.com/in/gogul-vignesh-v-g-590969316

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

PROFILE

• Data Analyst with comprehensive project experience in data visualization, statistical analysis, and predictive modeling. Proficient in Python, Power BI, MSSQL and various ML Models with a proven track record of transforming raw data into actionable business insights. Adept at collaborating with stakeholders to drive data-driven decision-making and optimize operational efficiency.

PERSONAL WEBSITES

HackerRank: https://www.hackerrank.com/profile/gokulvignesh136

GitHub : https://github.com/GogulvigneshPortfolio : https://gogulvignesh.my.canva.site/

EXPERIENCE

LAKSHMI RING TRAVELLERS
DATA ANALYST

Mar 10 2025 - Current

NTT DATA
HC AND INSURANCE OPERATIONS SENIOR REPRESENTATIVE

Sep13 2024 - Jan 30 2025

INTELLIPAAT
DATA ANALYST INTERN

Sep 11 2023 - Sep 11 2024

EDUCATION

 NALLAMUTHU GOUNDER MAHALINGAM COLLEGE MSC PHYSICS 74 89

2022 - 2024

EXPERTISE

- Artificial Intelligence and Machine Learning Expertise in supervised and unsupervised machine learning algorithms including NLP and other AI concepts.
- Python(programming language) Expertise in python for data science like modules like numpy, pandas, matplotlib, statistics, scipy etc.
- SQL Basic to advanced level knowledge on writing SQL queries for data analytics.
- Microsoft Excel Entire Analysis life cycle starting from raw unstructured data to powerful interactive dashboards
- Microsoft Power BI End to end analytical findings through interactive dashboards, drill-down, reports etc.

PROJECTS

STUDENT SURVEY

Survey performed on stores based on students how much they are spending on different kind of purchases at

different store locations and visualizing them using Power BI visuals.

PREDICTION OF ADMISSION IN UNIVERSITIES

Designing the dashboard to analyse the trend of admissions in state universities and visualizing them using different Power BI visuals

• CUSTOMER CHURN PREDICTION

This regression problem uses various feature engineering techniques for data modeling, supervised machine learning regression using algorithms like linear regression, logistic regression, decision tree regression, random forest regression etc..

RECOMMENDATION ENGINE

Prediction on user activities and suggest products that best suit the user needs and choices based on their interest and ratings which further increase user interactions with platforms.

ACHIEVEMENTS & AWARDS

- Cilamppusudar Award for Cilappatikaram Quiz
- Kalainila Award for Drawing Competition

INTERESTS

· Swimming, Basketball, Cricket, Travelling, Reading

ACTIVITIES

- Contributed in International Conference on Recent Advancements in Computational Nanoscience and Energy Storage Technology.
- Participated in Online Training Program on Remote Sensing and Digital Image Analysis Carried out by ISRO.
- Took part in Online Training Program on Overview of Space Science and technology executed by ISRO.
- Engaged in Online Training Program on AI/ML for Geodata Analysis conducted by ISRO.

LANGUAGES

· Tamil, English

CERTIFICATIONS

 PGP IN DATA SCIENCE AND MACHINE LEARNING INTELLIPAAT

DECLARATION

• "I declare that the information presented in this resume is true and accurate to the best of my knowledge. I assure you that my experience, skills, and qualifications meet the requirements of the job and I am committed to making a positive contribution to your organization."