# SUNDHARAMOORTHI G

# COIMBATORE, TAMILNADU, INDIA

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## **EDUCATION**

## KGISL INSITUTE OF TECHNOLOGY, COIMBATORE

Undergraduate

Department of Computer Science And Engineering

# SHANTHINIKETHAN HIGHER SECONDARY SCHOOL, KARIMANGALAM

Overall Percentage: 76.8

### CARRIER OBJECTIVE

To obtain a position as a Data Analyst in a growth-oriented organization where I can leverage my analytical skills, statistical knowledge, and proficiency in tools like Excel, SQL, Python, and Power BI. I aim to contribute meaningful insights that support data-driven decisions while continuously learning and growing with the organization.

#### PROJECTS

# Car Theft Analysis Using MS Excel

Analyzed car theft data using Microsoft Excel to identify theft patterns, high-risk areas, and targeted car models. Used PivotTables, charts, and formulas to present insights clearly and support decisions in vehicle security and crime prevention.

## HR Data Analysis Using Power BI

Explored HR data using Power BI to visualize key metrics like employee turnover, department-wise headcount, and recruitment trends. Built interactive dashboards to assist in workforce planning and employee engagement analysis.

# Blinkit Delivery Data Analysis Using Power BI

Visualized Blinkit delivery data in Power BI to analyze delivery performance, peak order times, and popular product categories. Created dashboards to support operational efficiency and improve customer satisfaction insights.

## TECHNICAL STRENGTHS

Languages: C, Python, MySQL, MS Excel, Power Bi, Tabelau

Tools :Microsoft Excel, SQL, Power BI, Tableau, Python, Jupyter Notebook, Google Colab

Software :Microsoft Excel, Power BI / Tableau , Python (pandas, matplotlib, seaborn)

## **INTERNSHIP**

CODEALPHA June 2025

DATA ANALYSTICS:

· This project involved performing Sentiment Analysis on textual data and presenting the insights through interactive visualizations. Using tools like Python (NLTK, TextBlob) for sentiment classification and Power BI/ Matplotlib/Seaborn for visualization, the project aimed to understand public opinion, customer feedback, or social media trends. The processed data was transformed into meaningful visuals such as word clouds, bar charts, and sentiment trend lines, enabling better interpretation of audience emotions and behavior.