

# SUNDAR RAJ B

## DATA ANALYST

+91 6380570082 · sundarraaj.off29@gmail · [LinkedIn](#) · [Github](#)  
2-3-30, Krishnan Kovil Street,Puliyarai, Tenkasi District, 627813

### PROFILE SUMMARY

An inventive machine learning engineer with a solid background in NLP, machine learning, and data analysis. Proficient in theoretical and practical model development, feature engineering, data cleaning, and preprocessing. Skilled in statistical analysis, data visualization, and deriving insights from complex datasets. Fluent with NumPy, SciPy, and Pandas, and experienced with Python, SQL, and Power Bi.

### SKILLS

Python	Data Analysis	Dashboard, Report development
Machine Learning	Data Visualization	Excel
Natural Language Processing	Data Cleaning and processing	Power Bi
		SQL

### EXPERIENCE

#### Codtech IT Solutions, Telangana

May 2024 - Jun 2024

#### Data Analyst Internship

Successfully completed a month-long internship in Data Analytics. Gained hands-on experience in data processing, visualization, and deriving actionable insights. Worked with a team to analyze and interpret complex datasets to inform business decisions. Utilized tools such as Python, Excel, SQL, and Power Bi

### EDUCATION

#### Bachelor of Technology

JUL 2021 - CURRENT

Artificial Intelligence and Machine Learning

CGPA - 8.2

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology,  
Chennai

#### 10 +2

Jun 2019 - May 2021

St.Joseph Matriculation Higher Secondary School, Panpoli

10 - 91%

+2 - 89%

### PROJECTS

#### Exploratory Data Analysis (EDA) on Men Perfume Sales Dataset ([Link](#))

Technology used : Python, Pandas, Matplot, Seaborn, Jupyter Notebook

#### Second Hand Car Prediction using Linear Regression ([Link](#))

Technology used : Python, Sci-kit learn Pandas, Matplot, Seaborn, Jupyter Notebook

#### Sentimental Analysis of Restaurant Review using NLP ([Link](#))

Technology used : Python, Sci-kit learn Pandas, Matplot, Seaborn, Jupyter Notebook.

### CERTIFICATIONS

#### Openweaver Certified Python Developer ([View Credentials](#))

#### Completed an advanced Excel certification ([View Credentials](#))

#### Udemy Certified Machine Learning Engineer ([View Credentials](#))

#### Microsoft Certified in Visualizing data with PowerBi ([View Credentials](#))

#### Completed Google data analytics Certification ([View Credentials](#))