# Jeevasurya Palanisamy

jeevasurya.datascientist@gmail.com | +91 9789456787 | Avinashi

#### **CAREER OBJECTIVE**

Aspiring Data Scientist with strong skills in Python, Spark, and SQL. Passionate about solving real-world problems using data. Seeking to apply my learning and project experience in a dynamic, data-driven environment.

#### **EDUCATION**

Diploma, Computer Science & Engineering

2023 - 2026

KONGHU VELALAR POLYTECHNIC COLLEGE

Secondary (X), Tamil Nadu State Board

2023

GOVERNMENT MODEL HIGHER SECONDARY SCHOOL, GETTICHEVIYUR

Percentage: 83.80%

# TRAININGS / CERTIFICATIONS

**MI For Beginners** 

Mar 2025

Sololearn, Virtual

# Python For Data Science And Machine Learning Part 1

Oct 2024 - Dec 2024

LinkedIn Learning, Virtual

#### PostgreSQL Essential Training

Aug 2024 - Oct 2024

LinkedIn Learning, Virtual

#### **Learning Data Analytics Part 2**

Jul 2024 - Aug 2024

LinkedIn Learning, Virtual

## **SQL Essential Training (Completion)**

Apr 2024 - May 2024

LinkedIn Learning, Virtual

# **Data Science Foundations: Fundamentals**

Jan 2024 - Mar 2024

LinkedIn Learning, Virtual

#### **PORTFOLIO**

#### Portfolio link **₹**

#### **PROJECTS**

#### Online Airline Reservation System 7

Jan 2025 - Apr 2025

# **Python For Data Science And Machine Learning**

Part 2

Jan 2025 - Present

Linedin Learning, Virtual

#### **Python For Data Science & Machine Learning**

Oct 2024 - Dec 2024

LinkedIn Learning, Virtual

#### **Interpersonal Communication**

Aug 2024 - Sep 2024

LinkedIn Learning, Virtual

# Hands-on-Data-science Using SQL, Tableau, Python, Spark

Apr 2024 - May 2024

LinkedIn Learning, Virtual

## **Learning Data Analytics: 1 Foundations**

Apr 2024 - Jun 2024

LinkedIn Learning, Virtual

Online Employee Feedback Management System 7

Dec 2024 - Apr 2025



### Online Expense Tracker 7

Jan 2025 - Mar 2025

# Online Voting System 7

Nov 2024 - Feb 2025

# SKILLS

- Python
- Data Science
- Jupyter Notebook
- Matplotlib
- scikit-learn
- Problem Solving
- GitHub
- Amazon Web Services (AWS)

- Machine Learning
- SQL
- Pandas
- Seaborn
- TensorFlow
- Effective Communication
- PySpark
- Data Preprocessing

- MS-Excel
- Power BI
- NumPy
- Plotly
- VS Code
- Collaboration
- Tableau
- Model Evaluation