# PRAVEEN RAJSS

**J**+ 91-9361858386

**▼** praveenrajsamaraji2005@gmail.com

Website: www.praveenraj.online

# GitHub Profile

in LinkedIn Profile

Address: Pallavaram, Chennai

#### **TECHNICAL SKILLS**

Languages: Python, SQL, DSA (familiar), NumPy, Pandas

Software/Tools: VS Code, Git, GitHub, Excel, MS Office, Gmail, Chrome, Docs, Google Sheets, Google products etc

Cloud/Databases: AWS (S3 Bucket), MySQL, NoSQL (Familiar)

Areas of Interest: 1.data analytics 2.Web Development (Practitioner)

#### **EXPERIENCE**

UPTOSKILLS, Delhi - Virtual internship Certificate link

DATA ANALYST INTERN **Duration:** Jan 2025 – Apr 2025 3 Months

## Responsibilities & Achievements:

- Collaborated in a team of 12 on multiple data-driven projects involving real-world dataset analysis, data cleaning, visualization, and reporting.
- · Utilized Python, SQL, Excel, and Power BI/Tableau to process, analyze, and present data effectively.
- Applied problem-solving and critical thinking skills to identify patterns, numbers, and trends in datasets, delivering actionable insights.
- Actively participated in sprint reviews and team meetings to ensure alignment with project goals and deadlines.
- Balanced independent contributions with effective teamwork in shared deliverables, showcasing adaptability and collaboration.

#### **PROJECT**

## **ZEPTO – Monthly Sales Report Dashboard Analysis**

Live dashboard

- Developed a monthly sales report to analyze sales trends, product performance, and customer buying behavior, aligning insights with business needs.
- •Cleaned and structured raw sales data in Excel and Google Sheets, ensuring accuracy and consistency for reliable analysis.
- Applied descriptive statistics, SQL-like querying in spreadsheets, and trend analysis to uncover peak sales periods, underperforming categories, and regional sales differences.
- ·Leveraged Google Workspace tools (Docs, Sheets, Slides) to collaborate with the team, document findings, and present results.
- Navigated ambiguous tasks, identified suitable solutions, and proactively sought feedback/advice where needed.
- •Delivered the project within 5–10 days, combining speed and quality, and used a **storytelling approach** in the final presentation to influence decision-making.

### **EDUCATION**

· Vels Institute of Science, Technology & Advanced Studies (VISTAS), Chennai. 2023-2026

B.Sc. Computer Science with Specialization in AI and ML - CGPA: 8.71

· Sri Vijay Vidyalaya matriculation hr. sec. school, Adiyur – Tirupattur 2023

State Board of School Examination Tamil Nadu. Percentage: 66.1

· Sri Vijay Vidyalaya matriculation hr. sec. school, Adiyur – Tirupattur. 2021

State Board of School Examination Tamil Nadu. (All pass)- Percentage:85

#### **CERTIFICATIONS**

- Accenture (Forage) data analytics and visualization <u>click here</u>
- Coursera data analysis and visualization with power BI click here
- HP LIFE Ai for Beginners click here
- HP LIFE Data Science & Analytics click here
- Office Master Power BI workshop click here

### LANGUAGES

- Tamil
- English