

Adarsh Reji *Entry - Level Data Analyst (Fresher)*

✉ adarshvr67@gmail.com ☎ 6235932998 📍 Kottayam/Kerala 📅 19-12-2003

🌐 linkedin.com/in/adarsh-vr96 🔄 github.com/Adarshvr-96 🇮🇳 India

♂ Male

As a motivated and detail oriented aspiring Data Analyst, I have built a strong foundation in data analysis through academic projects and self- directed learning. Proficient in tools and languages such as SQL, PostgreSQL, Excel, Power BI, and Python, I have practised cleaning and transforming row data into actionable insights using real - world datasets. My focus has been on developing skills in data cleaning, visualization, and storytelling to support data - driven decision making. While I have not yet held a formal role, I am eager to apply my analytical mindset and technical skills in a professional setting to contribute value from day one.

🎓 EDUCATION

Bachelor of Computer Science and Engineering,
Kottayam Institute of Technology and Science

2021 – 2025
Kerala, India

🧠 SKILLS SUMMARY

Languages

SQL, Postgres, HTML

Frameworks

Pandas, Django

Tools

Power BI, Excel, PowerPoint, MySQL, PostgreSQL

Platforms

PyCharm, Jupyter Notebook, Visual Studio Code

Soft Skills

Team Work, Time Management, Problem Solving, Work Ethic, Presentation

📁 PROJECTS

Retail Eye Technologies, *used: Python, Deep Learning, Django.*

Developed a deep learning - based retail analytics system to enhance in store visibility and product monitoring. Integrated Django web framework for the Backend, enabling real - time data management and reporting. Applied computer vision techniques to analyze retail shelf images and identify stock status or anomalies.

CERTIFICATES

PYTHON (Singularis Software Technologies)

March 2025 Has Successfully completed Advanced Python Training.

WEB DESIGNING (Nyeste Venture Technologies Pvt Ltd)

Gained Practical knowledge in HTML, CSS, and JavaScript for responsive and user centric web design, emphasizing UI/UX principles.

DATA ANALYSIS & AI (Nyeste Venture Technologies Pvt Ltd)

Acquired skills in data analysis, and building AI models using Python, SQL and ML libraries for real world datasets.