

# AASHIRVAD K VARGHESE

Kerala, India

9656471124

aashirvadkvarghese@gmail.com

**LinkedIn:** [linkedin.com/in/aashirvad-k-varghese-91421536b](https://linkedin.com/in/aashirvad-k-varghese-91421536b)

**GitHub:** [github.com/AaShlrVaD-kV](https://github.com/AaShlrVaD-kV)

---

## CAREER OBJECTIVE

Analytically driven Commerce graduate with practical experience in data analysis, visualization, and basic machine learning. Seeking an entry-level **Data Scientist or Data Analyst role** to apply Python, SQL, Excel, and BI tools in building insights, supporting models, and enabling data-driven business decisions.

---

## EDUCATION

**Bachelor of Commerce (Accounts & Data Science)** – St John's College, University of Kerala

**Professional Diploma in Data Science & ML** – Arcite, School of Data Science

---

## PROFESSIONAL TRAINING

**Data Science & Machine Learning with Python** – Arcite

- Data analysis, manipulation, and visualization using Python
  - Machine learning model development using scikit-learn
  - Hands-on learning with real-world datasets
- 

## SKILLS

### Technical Skills:

Python (Data Analysis, EDA)

SQL (Basic Queries, Joins)

MS Excel (Formulas, Pivot Tables)

Data Visualization (Power BI )

Machine Learning (Basic Models)

Accounting & Business Fundamentals

### Professional Skills:

Analytical Thinking

Problem Solving

Attention to Detail

Team Collaboration

Structured Documentation

---

## INTERNSHIP EXPERIENCE

### Virtual Internship Experience (Forage)

Deloitte – Data Analytics | Tata – Data Visualization | Quantum – Data Analytics

### Bank Internship (Academic – 5th Semester)

Chathannoor Service Co-operative Bank | 15 Days

- Assisted in banking operations, documentation, and customer handling
- Worked with transaction records and basic verification processes

### Academic Support & Project Assistance

- Guided junior students in internship documentation and final year project preparation
- 

## PROJECTS

**Fraud Detection Analysis:** Transaction data analysis to identify fraudulent patterns

**EV Sales Analysis:** Exploratory data analysis to identify sales trends and growth patterns

**Resume Matcher AI:** AI-based system to match resumes with job descriptions using keyword similarity

**Weather Forecasting Model:** Predictive model using historical weather data

---

## LANGUAGES

English | Malayalam