

Isabel Johnson

Email: isabeljohnson003@gmail.com | Phone: +91 8281272193 | Location: Kerala, India

LinkedIn: linkedin.com/in/isabel-johnson-4803a9284 |

Professional Summary

I am a curious student currently pursuing a B.Voc in Data Science, with a strong interest in how data can be used to solve real-world problems. I enjoy learning new tools and techniques in data analysis, and I'm building my skills in Python, Excel, and data visualization. I'm a good listener and a team player who values collaboration and clear communication. With a strong academic background and a willingness to keep learning, I am looking forward to gaining practical experience and contributing meaningfully in the field of data science.

Technical Skills

Programming: Python, R, SQL, HTML, Flutter, Java Data
Analysis & Visualization: Excel, Tableau, SPSS, SAS, Power
BI

Databases: MongoDB, MySQL/SQL

Frameworks & Tools: Django, Machine Learning, Artificial Intelligence

Projects

Tableau Dashboard on Suicide Rates in India – Designed an interactive dashboard with filters for age group, gender, and state, helping policymakers identify high-risk regions.

Organizational Data Security Audit – Evaluated data security framework of a mid- sized organization, identified 3 key vulnerabilities, and suggested improvements.

Memory Games (Python) – Developed a memory training game using Python for improving cognitive skills; integrated scoring system.

Education

Bachelor of Vocation in Data Science (2023–2026, Ongoing) St.
Thomas College (Autonomous), Thrissur

Higher Secondary (XII), 2023 – Crescent Public School, Chalakudy – 92% Secondary (X),
2021 – St. Joseph's Public School (ICSE) – 91%

Certifications & Seminars

Summer Internship Program – St. Thomas College, Thrissur
National Seminar by Dept. of Data Science
Two-Day Conference on Data Science and Cloud Computing

Prompt Engineering for Everyone (Cognitive Class) Data
visualization with python
Deloitte Australia - Data Analytics Job Simulation (Forage) Online
Certification in Python for Data Science (Coursera)

Interests

Exploring datasets, building data-driven applications, following AI trends, problem- solving