

Utkarsh Persai

Summary

Computer Science undergraduate at VIT Vellore with a focus on Data Science, Analytics, and Web Development. Skilled in Python, SQL, Excel, Tableau, and Power BI. Certified by TCS, Deloitte, and AWS in analytics and cloud architecture. Strong in communication, leadership, and data-driven storytelling. Seeking data-oriented internships.

Portfolio: utki445.github.io/your-utki445.github.io **GitHub:** github.com/utki445

Education

- 2023 – 2027 **B.Tech, Computer Science and Engineering**, VIT Vellore, Tamil Nadu
Expected graduation: 2027
- 2021 – 2023 **High School Diploma (81.4%)**, Bhopal, MP
- 2019 – 2021 **Secondary School Certificate (81%)**, Bhopal, MP

Experience

- Apr 2024 – Present **Core Member**, IEEE CS VIT, Vellore
- Participated in 10+ technical, outreach, and marketing events.
 - Led 4+ events for 100–250 attendees; managed logistics and execution.
 - Secured 3 corporate sponsorships through outreach and negotiation.
- Apr 2024 – Apr 2025 **Core Committee Member**, Entrepreneurship Cell VIT, Vellore
- Coordinated 5+ events with 100–300 attendees; ensured smooth execution.
 - Executed 3 digital marketing campaigns, increasing reach by 40%.
 - Collaborated with 10+ members across verticals for event planning.

Projects

- 2025 **Retail Revenue Dashboard (Power BI)** – Built dynamic dashboard to analyze sales trends, customer geography, and product demand.
- 2025 **GenAI Collections Strategy (TCS)** – Performed EDA, built delinquency prediction model, and created strategic AI-driven report.

Certifications

- 2025 **AWS APAC Solutions Architecture** – Designed scalable cloud architecture using AWS Elastic Beanstalk.
- 2025 **Data Analytics – Deloitte Australia** – Created Tableau dashboards and Excel-based business classification.
- 2025 **TCS – Data Visualisation** – Built visuals and insights aligned with executive decision-making.
- 2025 **TCS – GenAI Analytics** – Performed delinquency prediction, risk profiling, and AI strategy development.

Skills

- Languages & Tools Python, MySQL, HTML, Excel, Tableau, Power BI
- Domains Data Analytics, Visualization, Forecasting, Reporting, Dashboards, Communication

Languages Known

Hindi (Native), English (Fluent), German (Beginner)