

Technology Stack

Date	09-07-2026
Team ID	SWTID-2026-2426
Project Name	Food Ordering Behaviour and Consumer Trends: A Structured Analysis of Choices and Habits
Maximum Marks	2 Marks

Define Your Technology Stack:

The project uses Microsoft Excel/CSV as the data source to store food ordering data. Tableau Desktop is used for data preprocessing, analysis, and creating interactive dashboards. Tableau Public is used to publish and share the dashboards online. GitHub is used for version control and project collaboration. These technologies enable efficient data analysis, visualization, and reporting to support business decision-making.

Fill out the table below to detail the specific technologies chosen for each component of your architecture and provide a brief justification for your choice.

Technology Stack Details

S.No	Architecture Component / Layer	Technology Chosen	Justification / Purpose
1	Frontend / Client-Side <i>(e.g., React, Angular, HTML/CSS)</i>	Tableau Dashboard	Provides interactive dashboards, filters, charts, and an easy-to-use interface for data visualization.

2	Backend / Server-Side <i>(e.g., Node.js, Python/Django, Java)</i>	Python (Pandas) (or N/A if only Tableau is used)	Cleans, preprocesses, and prepares data before visualization in Tableau.
3	Database / Data Storage <i>(e.g., MySQL, MongoDB, PostgreSQL)</i>	Excel (.xlsx) / CSV	Stores food ordering data in a simple, structured format that Tableau can easily import.
4	Cloud / Hosting / Deployment <i>(e.g., AWS, Azure, Heroku, Docker)</i>	Tableau Public	Publishes dashboards online for easy access and sharing.
5	Version Control & CI/CD	GitHub	Stores project files, tracks changes, and enables collaboration among team members.

	<i>(e.g., GitHub, GitLab, Jenkins)</i>		
6	Third-Party APIs / Other Tools <i>(e.g., Stripe, Twilio, Google Maps)</i>	Tableau Desktop, Microsoft Excel	Excel is used for data preparation, and Tableau Desktop is used to analyze data and create dashboards.