**Café Fausse web application interface & design implementation decisions**

1. The web application was decided to be based on the client-server application model.
2. The front-end websites were decided to be developed using HTML, CSS, JavaScript and React / TSX with a high-quality UI and UX design.
3. The back-end API endpoints and its logic was decided to be developed using Flask with HTTP communication protocol between the front-end and the back-end.
4. The back-end database was decided to be developed using PostgreSQL.
5. The client-side forms were implemented using React and the form handling with Flask.
6. Bolt AI was used to develop the entire front-end application and then the source code was enhanced with additional functionality such as services to connect to the back-end for reservations and newsletter signups. All of the components and pages were enhanced to meet the requirements.
7. The Flask back-end was created manually and enhanced (the main Python application and the models) using ChatGPT AI.
8. The tests for the back-end API were written using ChatGPT AI.
9. Debugging of the source code was accomplished using ChatGPT AI.