**Project Development Phase**

**Model Performance Test**

|  |  |
| --- | --- |
| Date | 16th April 2025 |
| Team ID | SWTID1744825374 |
| Project Name | SB Foods – MERN Stack Food Ordering Web App |
| Maximum Marks |  |

**Model Performance Testing:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Parameter** | **Values** | **Screenshot** |
|  | Model Summary | The SB Foods web application is a MERN stack-based food ordering platform. The project includes user authentication, dynamic food display, cart management, and checkout functionality. The system has been tested end-to-end with mock users and orders to ensure proper functionality. |  |
|  | Accuracy | Accuracy – All core features like login, signup, food listing, cart update, checkout, and order display have been tested and verified. No critical bugs found. |  |
| 3. | Fine Tunning Result( if Done) | Performance optimization included removal of unused states, lazy loading of images, cart context refactoring, and cart modal logic cleanup. |  |