**Test Strategy Outline**

**The test strategy for this app will be a hybrid approach combining manual and automation testing. Initially, manual testing will be used to validate UI/UX, exploratory scenarios, and complex business logic. Automation will focus on regression and smoke tests for stable modules like login, cart, and payments.**

**Key points:**

* **Functional Testing: Validate all features as per requirements.**
* **Non-functional Testing: Performance, usability, security tests.**
* **Automation Tools: Selenium, Appium (for mobile), Postman (API testing).**
* **Continuous Testing: Integrate tests in CI/CD pipeline using Jenkins.**

**Test Plan**

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| **Section** | **Details** |
| **Test Plan ID** | TP-FDA-001 |
| **Objective** | To validate the functionalities and performance of the food delivery app |
| **Scope** | Includes registration, login, search, ordering, payment, and tracking |
| **Out of Scope** | Restaurant-side app and delivery partner interfaces |
| **Entry Criteria** | Requirements finalized, build deployed, environment ready |
| **Exit Criteria** | All test cases passed, major bugs fixed, test summary signed off |
| **Tools Used** | Selenium, JIRA, Postman, Appium, TestNG, Jenkins |
| **Test Types** | Functional, Regression, Performance, Usability, Security |
| **Deliverables** | Test cases, test data, bug reports, test summary, automation scripts |