

Receipt App Summary

1. The app creates and maintains a database (receipts.db) where all receipts are stored.
2. Users fill a web form to create a new receipt, and the app saves the data in the database.
3. Saved receipts can be edited later using the Edit feature, and the updated data is stored again.
4. If you enter a plot number that was used before, the app autofills customer details automatically.
5. The app can generate a clean PDF with two copies of the receipt on a single A4 sheet.
6. The app provides an API that helps the browser autofill data instantly.
7. The app runs a web server so you can use everything from your browser easily.

Below is the simple data flow diagram of how information moves through the system:

