Flight Booking System Project

This project addresses the inefficiencies in modern flight booking platforms that overwhelm users with complex interfaces and slow processes.

Our solution is a lightweight, text-based system designed for travelers who value speed and simplicity, especially seniors, business travelers, and travel agencies handling bulk bookings.

Built with Python for reliability, it uses JSON for data storage and datetime for flight scheduling, ensuring offline functionality and compatibility with low-end devices.

The system simplifies booking to three quick steps while eliminating unnecessary options. Unlike web platforms, it works instantly without internet, making it ideal for users needing fast, straightforward flight reservations without ads or upsells.