

Phase 6: User Interface Development

Lightning App Builder → Flight Booking App.

The screenshot shows the Lightning App Builder interface in a web browser. The browser's address bar displays the URL: `smartbridge29-dev-ed.develop.lightning.force.com/lightning/setup/FlexiPageList/home`. The browser's tab bar shows several open tabs, including "Recently Viewed", "Home | Salesforce", "Lightning App B...", "Verify Identity -", "Send Email Acti...", "Search Flights -", "Untitled docum...", and "akanshadhand...". The browser's bookmark bar shows various bookmarks, including "Maps", "GD8 online Debugg...", "LinkedIn", "Crash Course on Pyt...", "Downloads", "Welcome to Prime...", "JioCinema - Watch...", "YouTube", "SCDLR Recruitment...", "Swayam Central", and "All Bookmarks".

The Lightning App Builder interface has a top navigation bar with a "Home" button and an "Object Manager" dropdown. A search bar labeled "Search Setup" is located in the top right. The left sidebar contains a search bar with the text "app buil" and a list of navigation items: "Feature Settings", "Service", "Field Service", "Field Service Mobile", "Field Service Mobile App Builder", "User Interface", and "Lightning App Builder". The "Lightning App Builder" item is currently selected.

The main content area of the Lightning App Builder interface has a header with the "SETUP" logo and the text "Lightning App Builder". Below the header, there is a paragraph of text: "The Lightning App Builder provides an easy to use graphical interface for creating custom Lightning pages for Salesforce Lightning Experience and mobile app. Lightning pages are built using Lightning components—compact, configurable, and reusable elements that you can drag and drop into regions of the page in the Lightning App Builder." Below this text, there is a "View" dropdown menu set to "All" and a "Create New View" link. A table titled "Lightning Pages" is displayed, with columns for "Label", "Name", "Namespace Prefix", "Description", "Type", "Created By", and "Last Modified By". The table is currently empty, and a message below it states: "There are no Lightning pages currently created for your organization meeting this filter criteria."

The bottom of the screenshot shows the Windows taskbar with the search bar, task view button, and several application icons. The system tray in the bottom right corner shows the date and time as "21:22 26-09-2025" and the weather as "30°C Rain".

Tabs: Booking, Passenger, Flight Schedule.

smartbridge29-dev-ed.develop.lightning.force.com/lightning/setup/CustomTabs/home

Search Setup

Setup Home Object Manager

Q tabs

User Interface

Rename Tabs and Labels

Q tabs

Didn't find what you're looking for?
Try using Global Search.

Custom Tabs

You can create new custom tabs to extend Salesforce functionality or to build new application functionality.

Custom Object tabs look and behave like the standard tabs provided with Salesforce. Web tabs allow you to embed external web applications and content within the Salesforce window. Visualforce tabs allow you to embed Visualforce pages. Lightning Component tabs allow you to add Lightning components to the navigation menu in Lightning Experience and the mobile app. Lightning Page tabs allow you to add Lightning Pages to Lightning Experience and the mobile app.

Custom Object Tabs

New What Is This?

Action	Label	Tab Style	Description
Edit Del	Airports	Airplane	
Edit Del	Bookings	Books	
Edit Del	Flights	Airplane	
Edit Del	Flight Schedules	Apple	
Edit Del	Passenger	People	
Edit Del	Pilots	Alarm clock	

Web Tabs

New What Is This?

No Web Tabs have been defined

Compact Layout in header for quick booking info.

The screenshot displays a Salesforce Lightning interface for a Passenger record. The browser's address bar shows the URL: `smartbridge29-dev-ed.develop.lightning.force.com/lightning/r/Passenger__c/a03dM000016Q0gtLOAS/view`. The page header includes a navigation bar with tabs for 'Airline Management...', 'Pilots', 'Flights', 'Passenger', 'Reports', 'Flight Schedules', 'Dashboards', 'Bookings', and 'Airports'. The 'Passenger' tab is active. Below the header, the record details for 'At_test' are shown. The record includes fields for 'Passport Number' (123456), 'Email' (capterract12@gmail.com), and 'Phone' (9876543210). The 'Details' section shows the 'Owner' as 'Akansha Dhandar' and the 'Last Modified By' as 'Akansha Dhandar' on 25/09/2025 at 11:43 pm. The interface is clean and compact, with a focus on the record details.

The screenshot displays a Salesforce Lightning interface for a Flight Schedule record. The browser's address bar shows the URL: `smartbridge29-dev-ed.develop.lightning.force.com/lightning/r/Flight_Schedule__c/a02dM00000NYlBTQAR/view`. The page header includes a navigation bar with tabs for 'Airline Management...', 'Pilots', 'Flights', 'Passenger', 'Reports', 'Flight Schedules', 'Dashboards', 'Bookings', and 'Airports'. The 'Flight Schedules' tab is active. Below the header, the record details for 'FMS-000002' are shown. The record includes fields for 'Flight Schedule ID' (FMS-000002), 'Select Flight' (FMS-00003-25-0925), 'Source Name' (Nagpur), 'Destination Name' (Mumbai), 'Departure Date Time' (18/09/2025, 12:00 pm), 'Arrival Date Time' (26/09/2025, 12:00 pm), 'Status' (Open), 'Name of the First Pilot' (test_pilot), and 'Name of the Second Pilot' (test_pilot). The 'Activity' section on the right shows a list of activities, including 'Upcoming & Overdue' and 'No past activity. Past meetings and tasks marked as done show up here.' The interface is clean and compact, with a focus on the record details.

