## Previous steps:

UI design with figma and functionnal requirtement

```
Now:
src/
   App.vue
                         # Root component of the entire app
   — main.js
                        # Entry point – creates and mounts the app
 — components/
                            # Reusable UI components (building blocks)
   — NavBar.vue
                           # Top navigation bar with links to pages
   ├— Footer.vue
                          # Bottom section with site info and links
   — FlightSearchForm.vue
                               # Form to search for available flights
   — FlightResults.vue
                            # Displays the list of flights found
   — BookingForm.vue
                              # Form to enter passenger info and pay
   ├— LoginForm.vue
                            # Form to log in or register
   — DestinationCard.vue
                              # Card showing an attractive destination (image, name)
   └─ FAQItem.vue
                           # Collapsible item with a question and answer
 ├— views/
                        # Full page components (linked to routes)
    — HomeView.vue
                             # Landing page of the website
   — FlightsView.vue
                            # Page showing search results for flights
   — BookingView.vue
                             # Page to book a selected flight
   — DashboardView.vue
                               # User's personal space: their bookings, info
   ├— LoginView.vue
                            # Login or registration page
   — FAQView.vue
                            # FAQ page with helpful travel questions
   ExploreDestinationsView.vue # Page promoting top destinations to inspire users
```

```
    ├── router/ # Routing logic (URL to view mapping)
    │ └── index.js # Vue Router config file with defined routes
    │ ├── store/ # Global state management (ex: auth)
    │ └── userStore.js # Store for user session and login status
    │ └── assets/ # Images, icons, and stylesheets
```

Next step: Setting Up Vue Router / start implementation