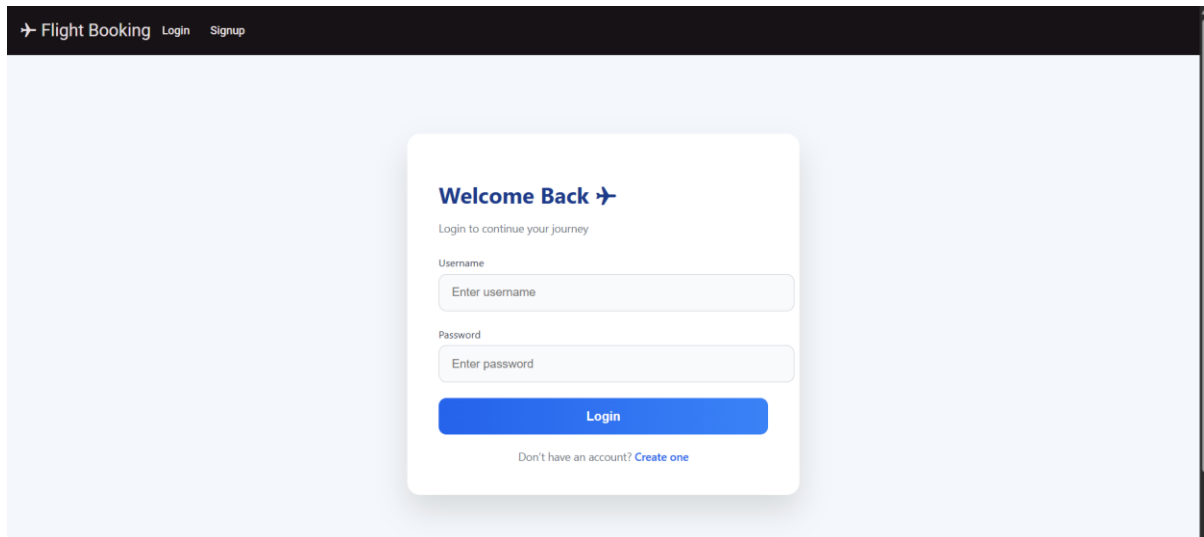
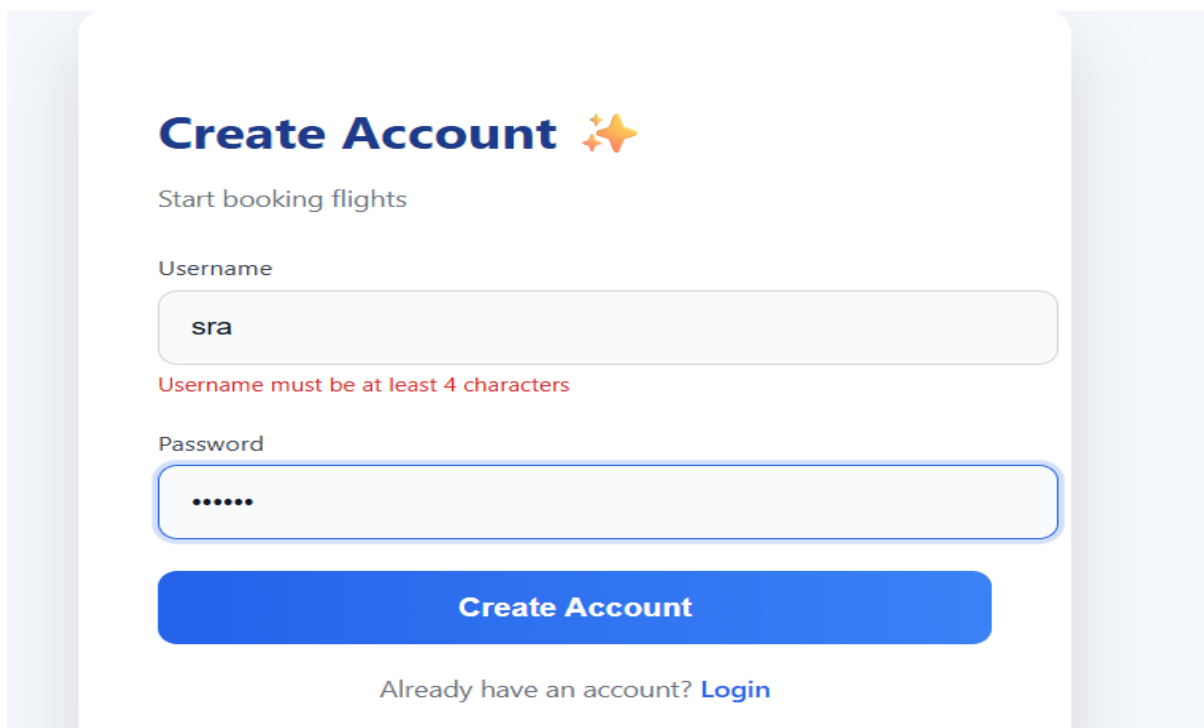


MAIN PAGE

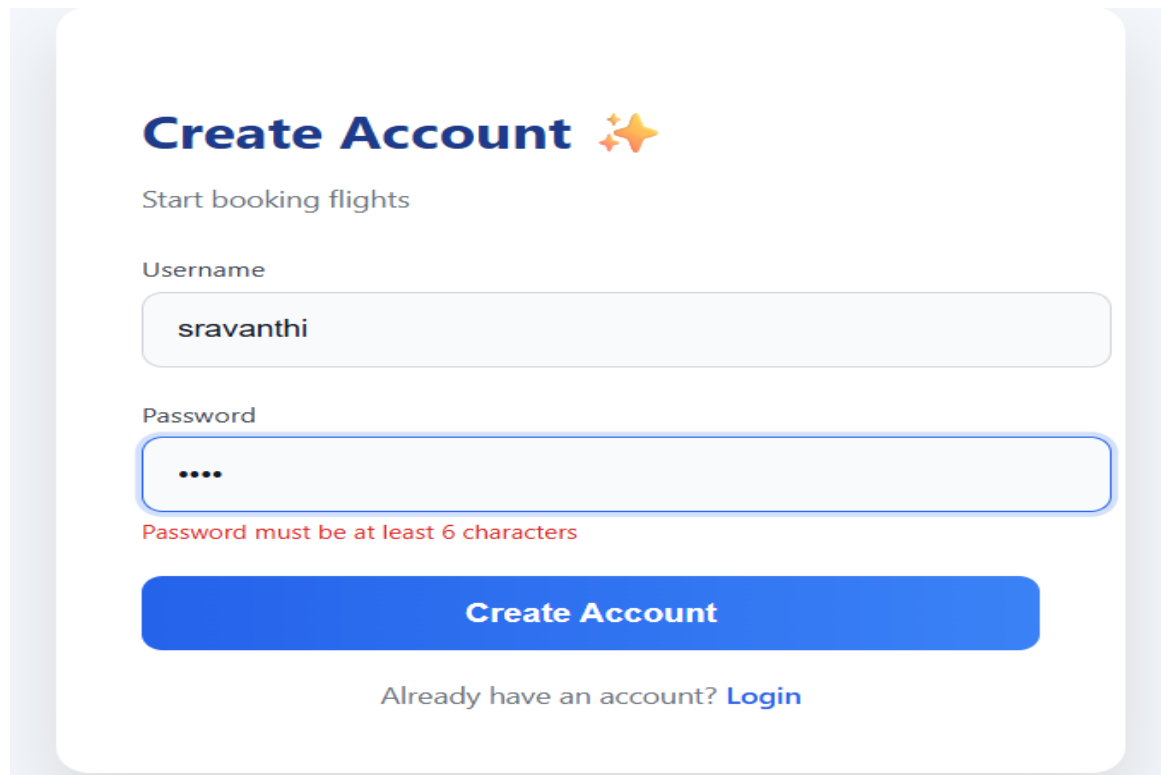


1)Registration/signUp

username - validation



password-validation



The screenshot shows a 'Create Account' form with a validation error for the password field. The form includes fields for Username and Password, both of which have been filled in. A red error message below the password field indicates that the password must be at least 6 characters long.

Create Account ⭐

Start booking flights

Username

sraavanthi

Password

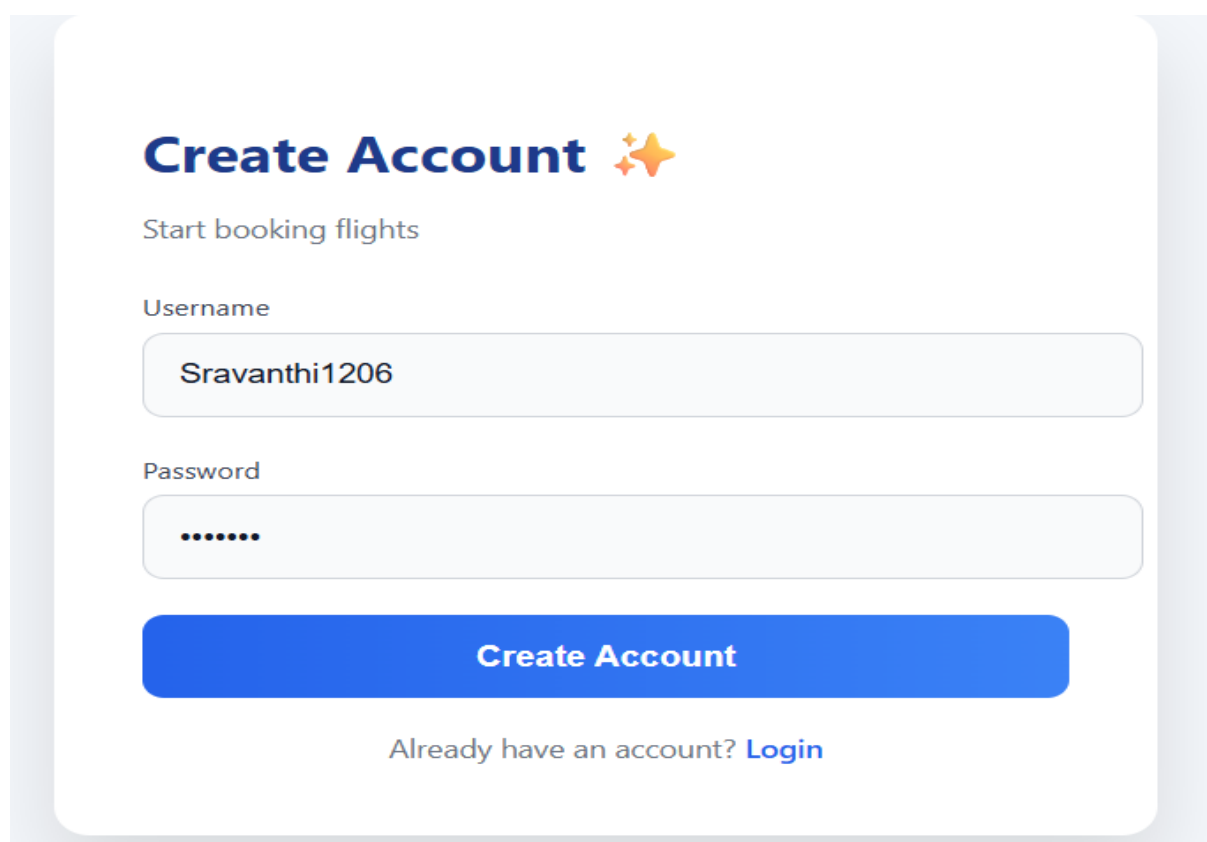
.....

Password must be at least 6 characters

Create Account

Already have an account? [Login](#)

SUCESSFUL SIGNUP



The screenshot shows a 'Create Account' form with a successful sign-up outcome. The fields for Username and Password have been filled in with new values. The password field contains several dots to represent its length. The 'Create Account' button is visible, and a link for existing users to 'Login' is present below it.

Create Account ⭐

Start booking flights

Username

Sravanthi1206

Password

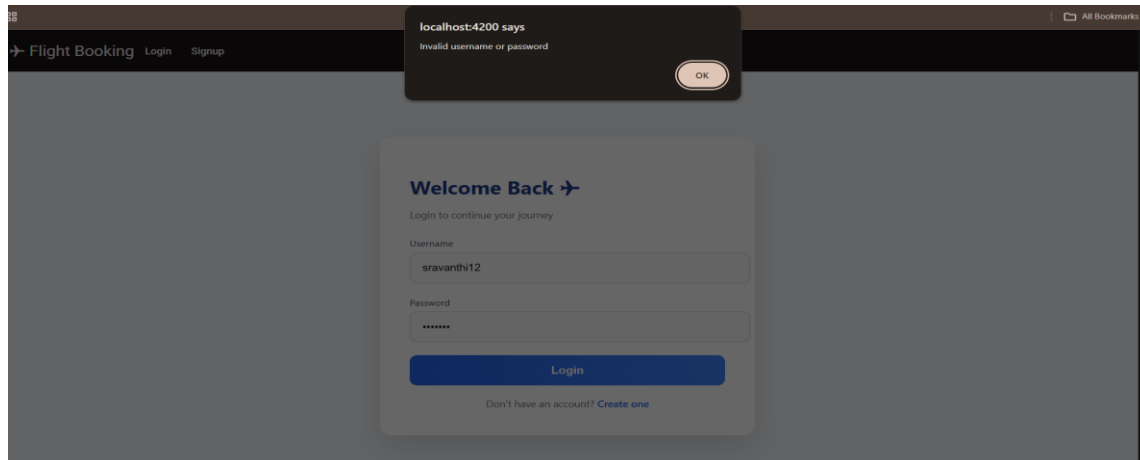
.....

Create Account

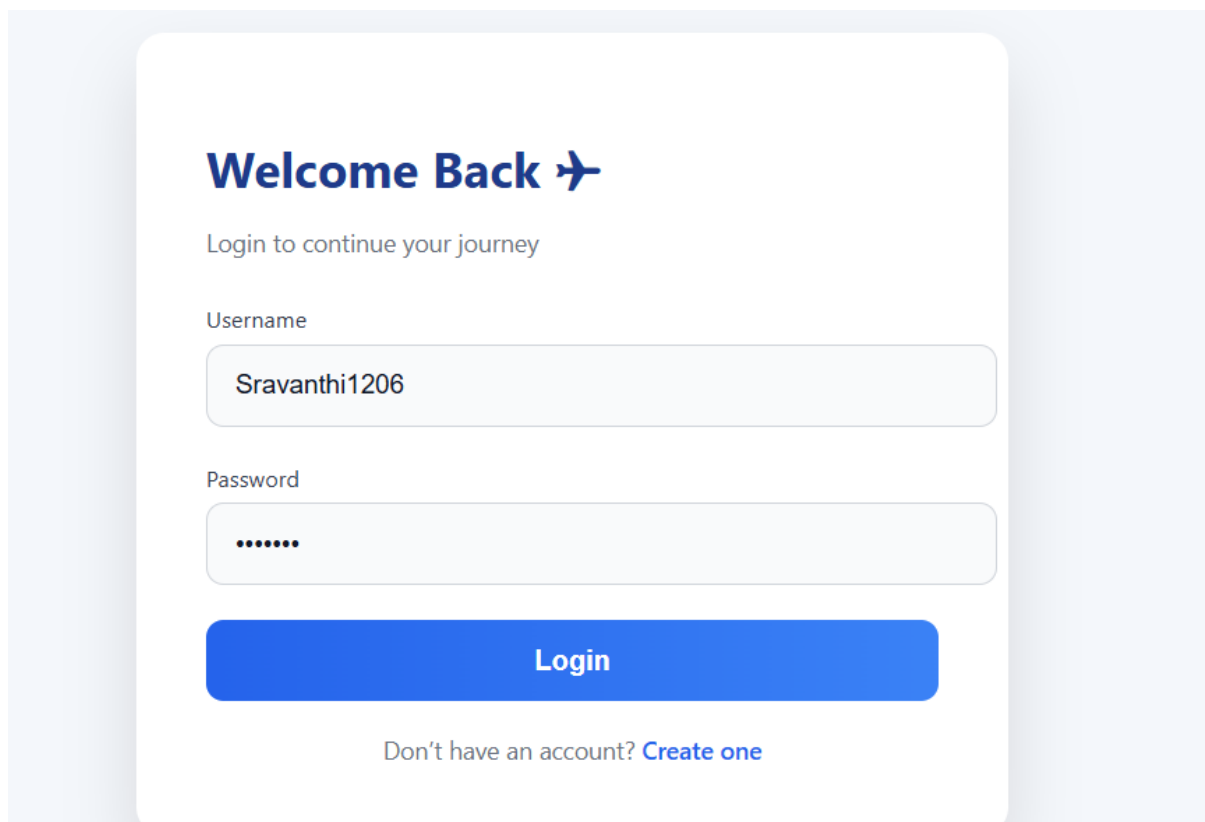
Already have an account? [Login](#)

LOGIN

CREDENTIALS VALIDATION



SUCCESSFUL LOGIN



Navigated to flight search page

Search Flights ➔

From (BLR)

To (DEL)

Search

FLIGHT SEARCH

FROM AND TO VALIDATION-NON EMPTY

Search Flights ✈

From (BLR)

To (DEL)

Search

Please enter both From and To

No flights found.

VALID ROUTES

✈ Flight Booking [Login](#) [Signup](#)

Search Flights

BLR

DEL

Search

Flight ID	From	To	Total Seats	Available Seats
FL-123	BLR	DEL	180	180
FL-12	BLR	DEL	180	180
FL-1	BLR	DEL	180	180

UNAVAILABLE ROUTES

✈ Flight Booking [Login](#) [Signup](#)

Search Flights

AP

DEL

Search

No flights found.

DOCKER CONTAINERS RUNNING

The screenshot shows the Docker Desktop interface. On the left, there's a sidebar with options like Ask Gordon, Containers (which is selected), Images, Volumes, Kubernetes, Builds, Models, MCP Toolkit, Docker Hub, Docker Scout, and Extensions. The main area is titled 'Containers' with a 'Give feedback' link. It displays container usage statistics: Container CPU usage at 4.02% / 800% (8 CPUs available) and Container memory usage at 2.38GB / 3.68GB. A 'Show charts' button is also present. Below these stats is a search bar and a filter option 'Only show running containers'. A table lists 11 running containers with columns for Name, Container ID, Image, Port(s), CPU (%), Memory, and Actions. The containers listed are: mongodb, zookeeper, kafka, emailservice, eureka-server, configserver, bookingservice, and authservice. At the bottom, it shows 'Showing 11 items' and system status: Engine running, RAM 3.47 GB, CPU 11.11%, Disk: 26.25 GB used (limit 1006.85 GB), and a version v4.54.0.

Name	Container ID	Image	Port(s)	CPU (%)	Memory	Actions
mongodb	f6150559d979	mongo:6.0		1.35%	135.1M	[Edit] [Delete]
zookeeper	1f439da89491	confluentin		0.17%	78.99M	[Edit] [Delete]
kafka	173ccf432617	confluentin		1.08%	185.6M	[Edit] [Delete]
emailservice	8e20819806a3	flightbookir		0.83%	135.6M	[Edit] [Delete]
eureka-server	cef8c4f1ea29	flightbookir 18761:8761		7.56%	348.8M	[Edit] [Delete]
configserver	a85a2fd5af04	flightbookir 18888:8888		17.64%	287.8M	[Edit] [Delete]
bookingservice	33f18e4be540	flightbookir		0.14%	369.6M	[Edit] [Delete]
authservice	34c088637bb2	flightbookir		0.14%	287.7M	[Edit] [Delete]

FRONTEND STRUCTURE

The screenshot shows a dark-themed file explorer or terminal window displaying the structure of a frontend project named 'FLIGHT-BOOKING-UI'. The structure includes: .angular, .vscode, node_modules, public, and src. The src directory contains app, index.html, main.ts, styles.css, .editorconfig, .gitignore, angular.json, package-lock.json, package.json, README.md, tsconfig.app.json, tsconfig.json, and tsconfig.spec.json. The files main.ts, styles.css, and package.json are highlighted in yellow, while others are in white.

```
FLIGHT-BOOKING-UI
├── .angular
├── .vscode
├── node_modules
├── public
└── src
    ├── app
    ├── index.html
    ├── main.ts
    └── styles.css
    ├── .editorconfig
    └── .gitignore
    ├── angular.json
    ├── package-lock.json
    ├── package.json
    ├── README.md
    ├── tsconfig.app.json
    ├── tsconfig.json
    └── tsconfig.spec.json
```