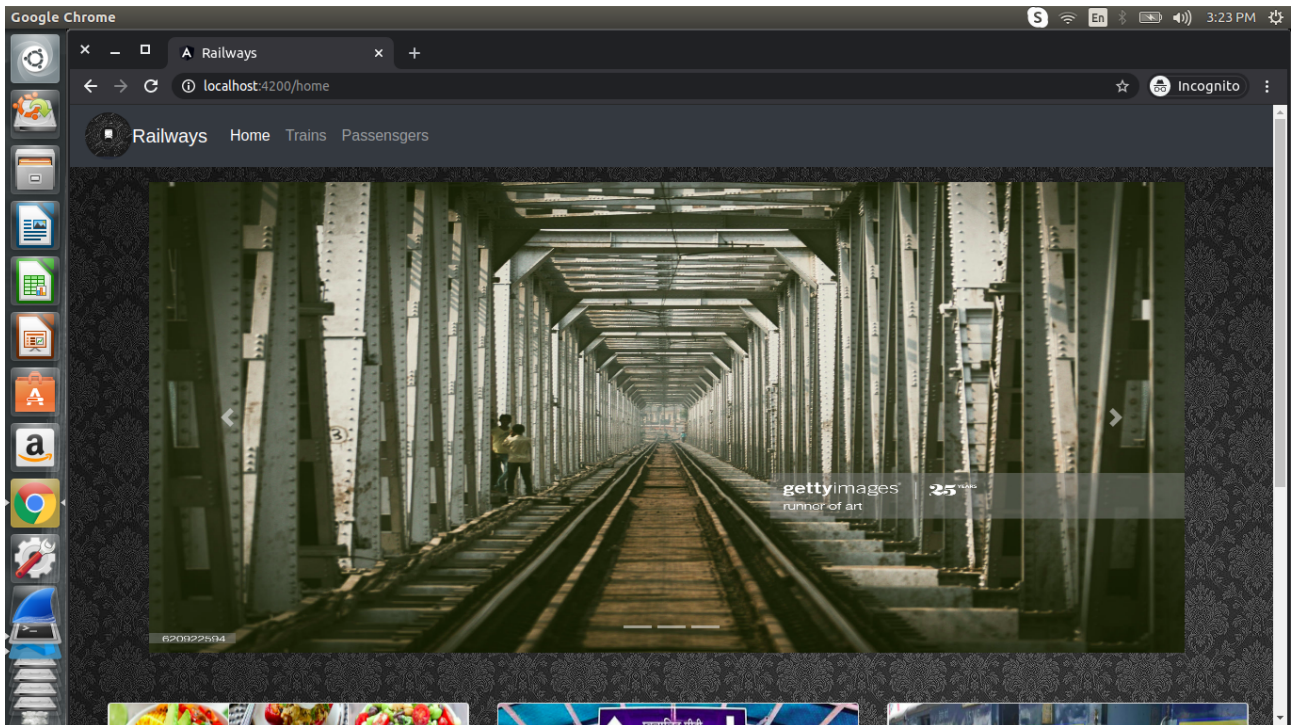
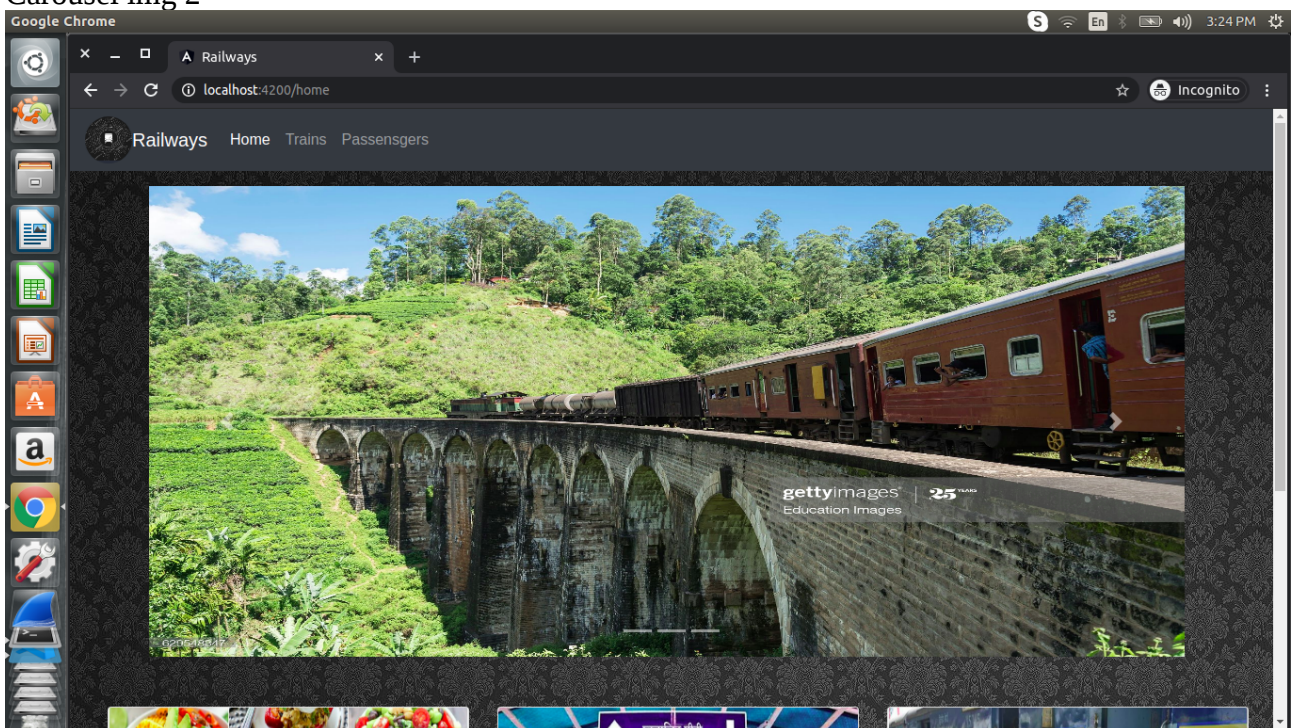


HomePage with carousel img1



Carousel img 2



HomePage

The screenshot shows the homepage of a railway application. At the top is a banner with a photograph of train tracks. Below the banner are three main features:

- E-catering:** A grid of food images with a central text overlay: "Book food and get it delivered on your train berth!"
- Escalator:** An image of a blue escalator with a sign above it reading "स्वचालित मोर्टेरी ESCALATOR DOWN".
- Wheelchair:** An image of people on a platform next to a train, with a wheelchair visible.

Trains List with filter

The screenshot shows the "Trains List" page. At the top, there is a search bar labeled "Search For Train no". Below the search bar is a table with the following data:

Train No	Souce	Destination	Departure Time
5555432	Varanasi	New Delhi	17:00 IST
553432	Varanasi	Hyderabad	15:00 IST
565432	Kanpur	Mumbai	11:00 IST

After using filter in train list

The screenshot shows a Google Chrome window with the title bar "Google Chrome" and the address bar "localhost:4200/trains". The main content area has a header "Trains List" and a search bar containing the number "55". Below the search bar is a table with four columns: "Train No", "Source", "Destination", and "Departure Time". The table contains two rows of data:

Train No	Source	Destination	Departure Time
5555432	Varanasi	New Delhi	17:00 IST
553432	Varanasi	Hyderabad	15:00 IST

Passenger List with filter for id

The screenshot shows a Google Chrome window with the title bar "Google Chrome" and the address bar "localhost:4200/passengers". The main content area has a header "Passengers List" and a purple sub-header "Search Passenger List using Id...". Below the sub-header is a search bar with the placeholder "Search For id". The main content area features a green and blue polygonal background. A table with five columns: "ID", "Name", "Age", "Gender", and "Address" is displayed. The table contains three rows of data:

ID	Name	Age	Gender	Address
12	Suneel	30	Male	Hyderabad
20	Mahesh	25	Male	Banglore
13	Kalpana	22	Female	Chennai

Passenger List after filter

The screenshot shows a Google Chrome window titled "Railways" with the URL "localhost:4200/passengers". The page has a green and blue polygonal background. At the top, there's a search bar with the placeholder "Search Passenger List using Id..." containing the value "1". Below the search bar is a table with the following data:

ID	Name	Age	Gender	Address
12	Suneel	30	Male	Hyderabad
13	Kalpana	22	Female	Chennai