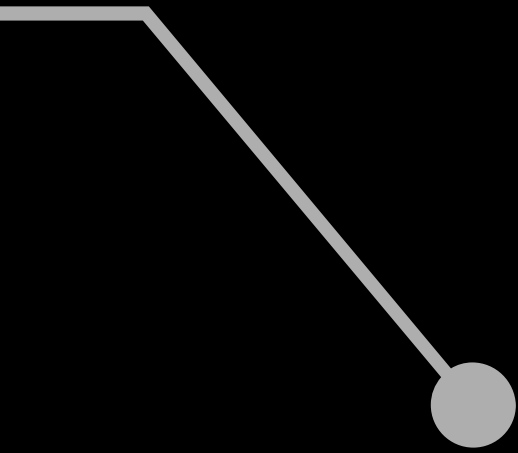


TEAM:
AIKE14E



TEAM MEMBERS

Ojas

PULKIT BATRA

YASH RAJORIA

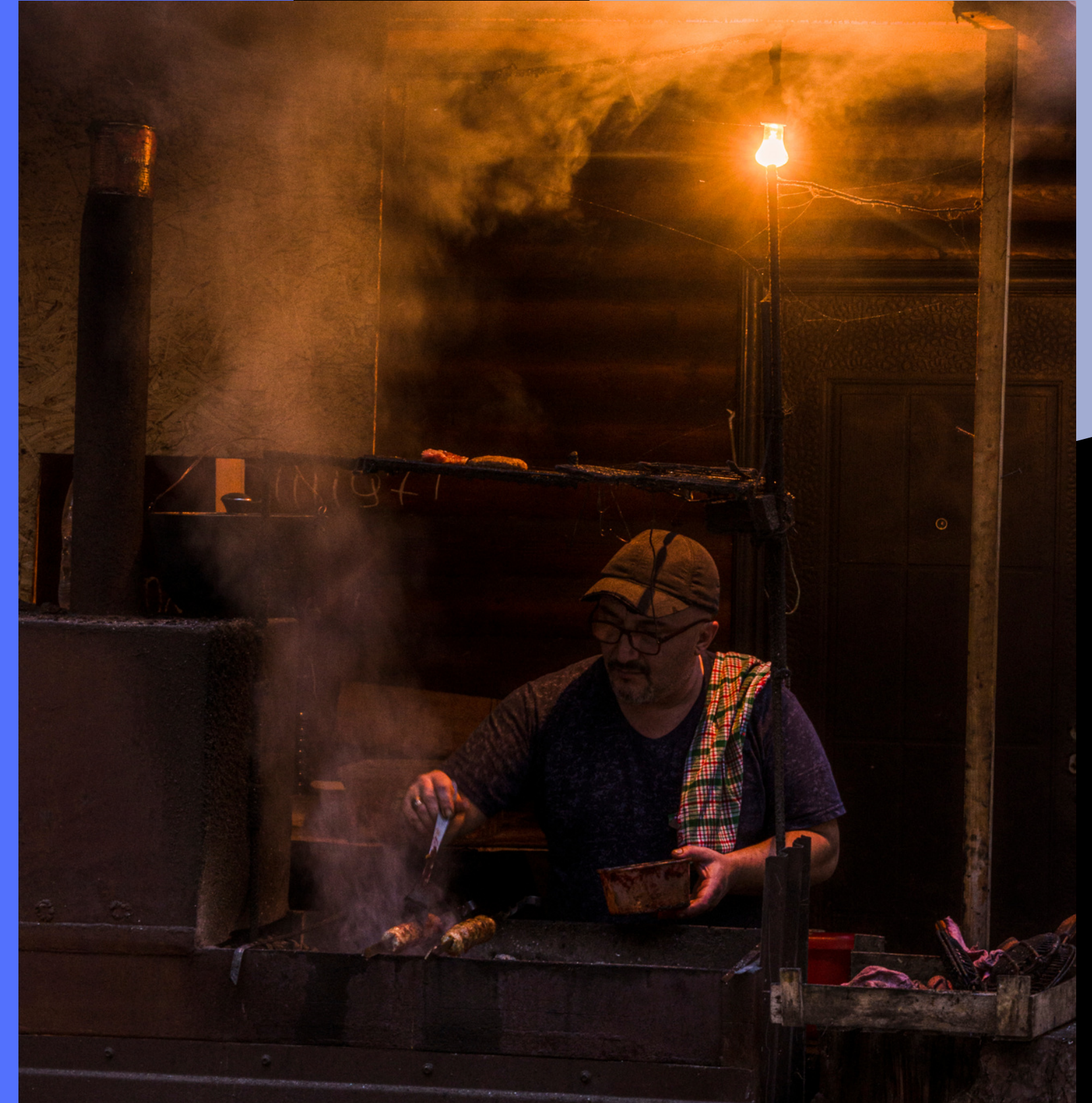
SAHIL BEHL

SWATI DUSAD



PROBLEM

Lack of accessibility of vendors to
the larger public



PROBLEMS FACED BY

SELLER

- not getting enough customers
- not having a fixed spot
- lot of competition with other vendors
- not knowing where their services are needed at that time

CONSUMER

- Not knowing the location of the street vendors
- going to the vendor and finding out that your item is out of stock
- not knowing if the vendor is there or not

WHY IS THERE A NEED TO ADDRESS IT?

Street vendors are an integral part of urban economies around the world, offering easy access to a wide range of goods and services in public spaces. Street vending plays a major role in employment creation, production, and income generation. In a city like Delhi, where 2.5% of the population consists of street vendors, they find it difficult to survive. But street vendors are facing many problems in the workplace from the public, police personnel, politicians and local rowdies.



UPS

- 1 **Best Technology in Market**
WHAT WE ARE DOING, NO ONE IS ABLE TO DO AT THE MOMENT.
- 2 **Speed**
VENDOR'S REACH YOU QUICKLY AND GIVE YOU YOUR ITEMS SAFELY
- 3 **Data Mining**
SINCE WE WILL HAVE A LOT OF DATA, VENDORS CAN REACH AT THE DESTINATIONS BEFORE THE CLICKING OF THE BUTTON





OUTCOME

vendors will be able to find potential customers easily and a place where there is less competition. Thus, it will help them increase their sales.

People will find it convenient to contact the nearest vendors and find out nearest snacks stall, or any other vendor.

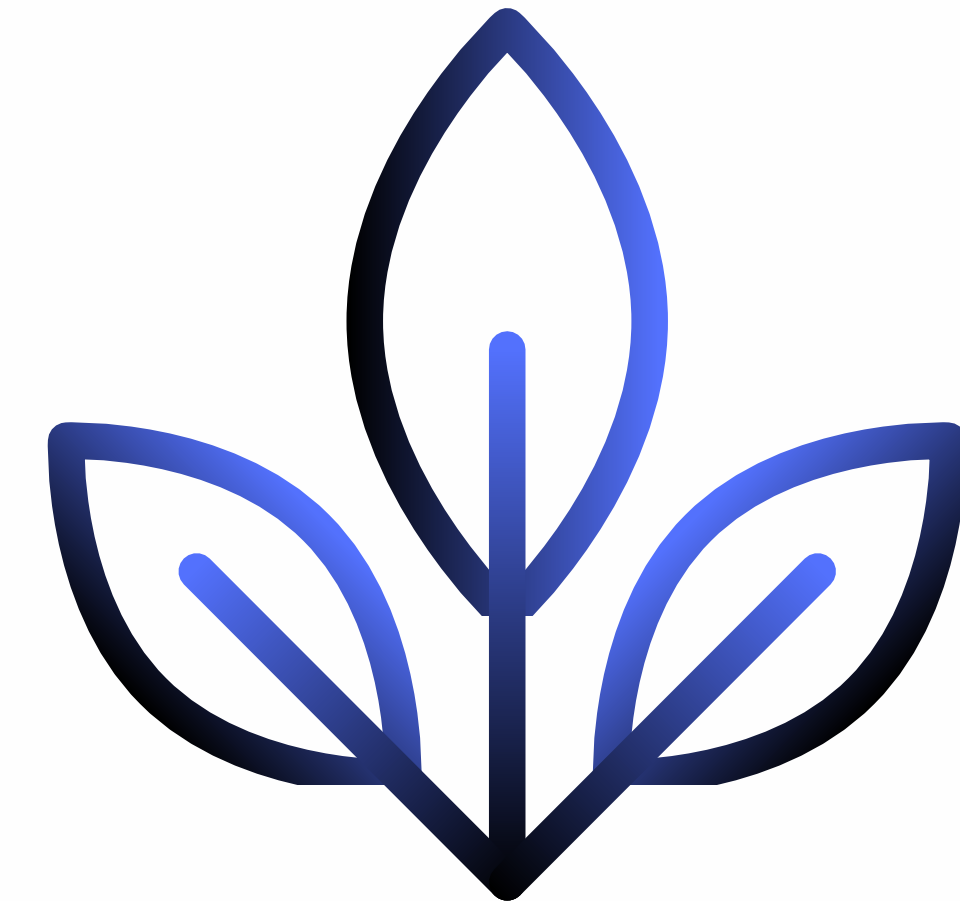
OUR APPROACH

How are we going to tackle this problem

1

REGISTRATION

Both the vendors and the customers register
on the application



2

UPDATION

the vendor updates his location and the items he has so that the potential customers can contact him



3 **CONTACT**

The customer contacts the vendor through mobile number or through map representation



UI COMPONENTS

LANDING PAGE

The screenshot displays a web browser window with a dark theme. The address bar shows the URL `127.0.0.1:5500/Thela/Thela/index.html`. The main content area features a large, semi-transparent image of a smiling man, likely a street vendor, in the background. Overlaid on this image is the text "Apna Thela" in a large, white, sans-serif font. Below the title, there is a paragraph of text: "Today, modern street vending plays a vital role in the urban economy, as a source of jobs, revenue and 'value added' to the economy. Street vending provides a flexible link in economic supply chains, gives vitality to urban streets, and provides affordable goods for many urban residents." At the bottom of the page, there are two prominent blue buttons with white text: "Sign Up" on the left and "Sign in" on the right.

Document

127.0.0.1:5500/Thela/Thela/index.html

Apna Thela

Home About Socials Contact us Sign in

Apna Thela

Today, modern street vending plays a vital role in the urban economy, as a source of jobs, revenue and 'value added' to the economy. Street vending provides a flexible link in economic supply chains, gives vitality to urban streets, and provides affordable goods for many urban residents.

Sign Up

Sign in

USER SIGNUP AND SIGNIN

The image displays two side-by-side screenshots of a web application interface, likely built with Thela, showing the user signup and signin processes.

Left Screenshot (User Signup):

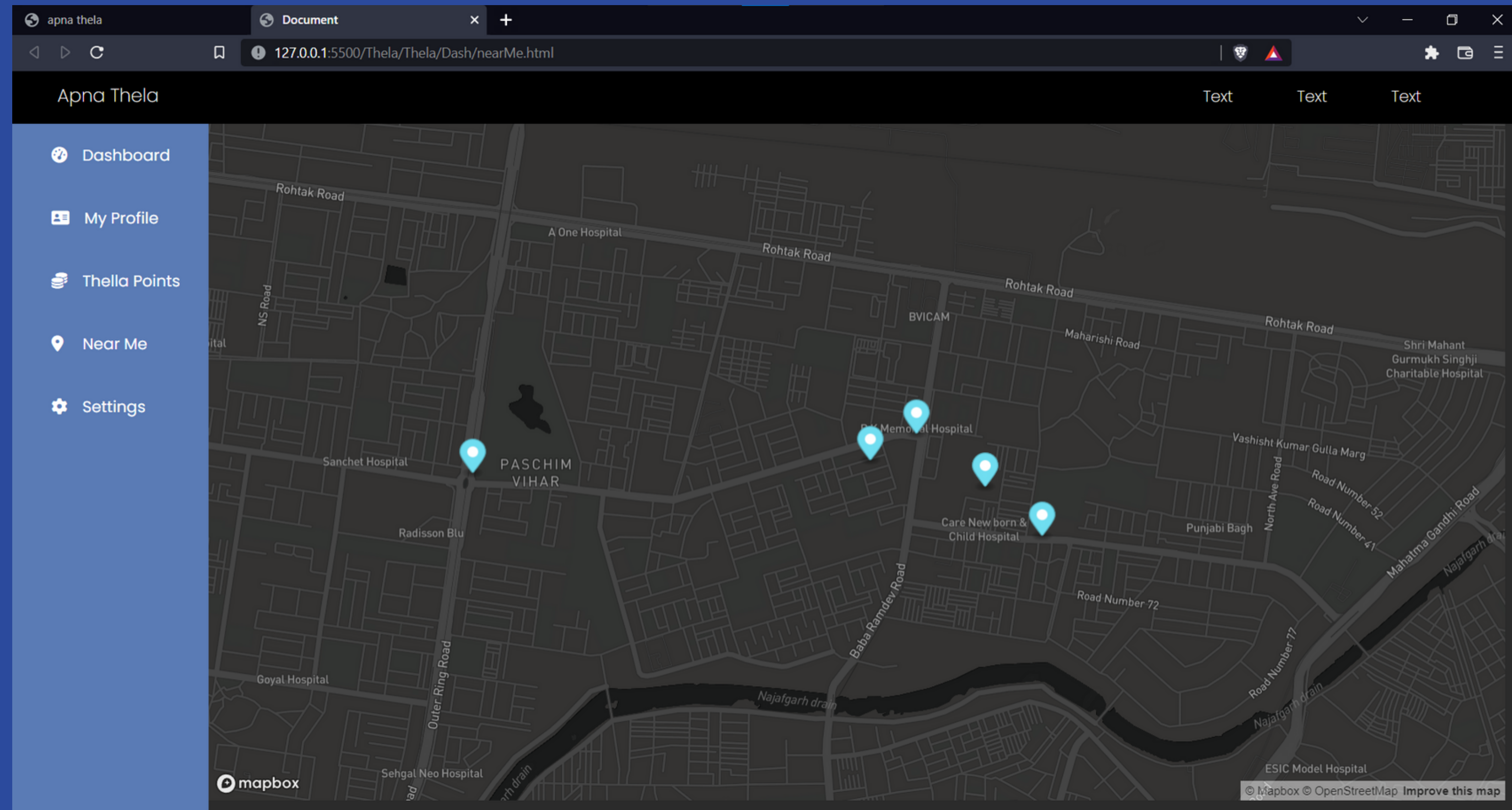
- Title:** Document
- URL:** 127.0.0.1:5500/Theла/Theла/forms1.html
- Form Title:** Sign up
- Fields:**
 - Name:
 - PHONE NUMBER: +91
 - Set Your Password:
 - I'm a: Consumer
- Buttons:**
 - Submit:
- Text:** Already a user? [Sign in](#)

Right Screenshot (User Signin):

- Title:** apna thela
- URL:** 127.0.0.1:5500/Theла/Theла/forms2-0.html
- Form Title:** Welcome Back
- Text:** Enter your credentials to access your account
- Fields:**
 - Phone Number: +91
 - Password:
- Buttons:**
 - Submit:
- Text:** Dont have account? [Sign up](#)

**AND WITH A
SINGLE SIGN IN**

MAIN MAP



TECHNOLOGIES USED

WEB DEVELOPMENT

Web development includes the basic HTML css and javascript and few more libraries on which the whole project is built.

MAPBOX API

Mapbox api is used to add live and interactive maps to our web application or other kinds of application

FIREBASE

Firebase is a platform developed by Google for creating mobile and web applications. we mainly used it for the realtime database to keep records