

MAHAKUMBH HACKATHON

INDEX

- ◊ Intro
- ◊ Our Team
- ◊ Problem Statement [Theme]
- ◊ Importance in Context of Mahakumbh
- ◊ Targeted Users
- ◊ Tech Stack
- ◊ Key Features
- ◊ Architecture
- ◊ Working Model
- ◊ Challenges and Learning
- ◊ Outro

Our Team :

- ◆ Mentor : Charmy Ma'am
- ◆ Team Leader : Dev S.
- ◆ Presentation Lead: Shubham D.
- ◆ Co - Members : Parth P. , Anas R. , Yash T.

Theme:

We are proposing a website for the Mahakumbh Hackathon 2025 that will provide visitors with all the information they need to navigate the event. The website will include a QR code feature that allows users to scan the code and get all the information they need in their own preferred language. The translate feature will also be a great addition to the website, making it easier for foreigners to navigate the Mahakumbh Mela 2025. The website will also include a booking feature for stays, which can provide extra discounts to the nearest Oyo's Airbnb, local stays, and other accommodations. This will enhance the overall experience.

Importance In context of Mahakumbh :

- ◆ We believe that our website will be a valuable tool for visitors to the Mahakumbh Mela 2025 at Prayagraj. It will provide them with all the information they need to navigate the event, including guidance about the hackathon's rules and regulations, access to all the facilities near them, including essentials like toilets, food stalls, and events. The QR code feature will allow users to scan the code and get all the information they need in their own preferred language. The translate feature will also be a great addition to the website, making it easier for foreigners to navigate the Mahakumbh Mela 2025 and avoid getting fooled. The website can also include a booking feature for stays, which can provide extra discounts to the nearest Oyo's Airbnb, local stays, and other accommodations.

Targeted users :

- ◆ The targeted users will be Foreigners , coz they will have language barrier and can cause problem to them while seeking for help or guidance from locals !!

Tech Stack :

- ◆ Frontend : [Typescript or JS] with Tailwind CSS
- ◆ Backend : Mongo Db or Direct API component rendering