SHUTTLE WAYS

The biggest little bus line in SRM.





Problem Statement

Creating an interface to provide better shuttle bus services in the transportation sector provided by SRM University.

> A shuttle bus service is a public transport bus service designed to quickly transport people between two points.



Solution

 Designing a software that will provide the full information about SRM shuttle bus routes which will result in easy transportation for the students.

 This software will also allow the students/user to pre-book their preferred seats for comfortable travel. During this time of covid, the software will also help in following the sop stated by the university regarding the prevention of the pandemic.



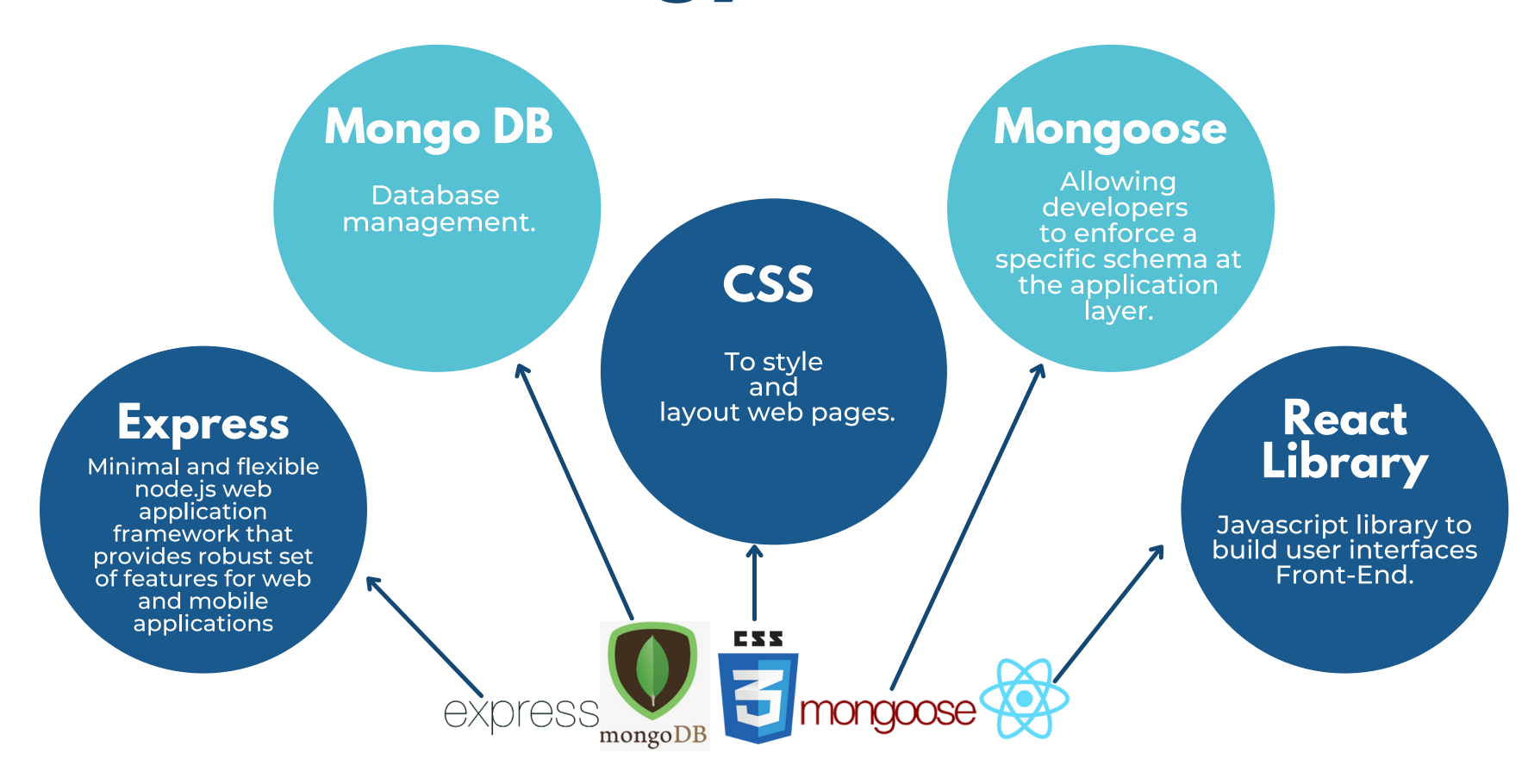
Benefits

Features

- It is time efficient as the timing of the buses will be displayed beforehand.
- Avoids overcrowding
- It is cost efficient as it's FREE
- As the organization provides this facility, it is safe.

- Will differentiate the buses for students and patients which will help in following the sops.
- This also ensures pre-booking and provides the complete details of the routes.
- Gives a crudely accurate mapping system resulting in hassle-free travel.

Core Technology:



SHUTTLE WAY

The Team

Palak Patel
Team lead

Nikhil Kumar Member

Shubhangi Sharma Member Palak Rani

Member