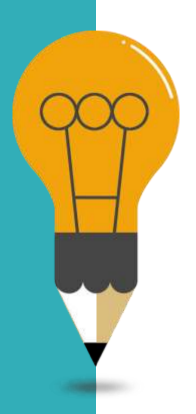


Online Demo Classroom Booking

By:-

Aarish Khan (04417003112) Muzzamil Shaikh (0447005553)

Current Situation



01 Manual visit to classes.

Students have to reach Classes by them self to demo lec.

Over Wastage of Pemplates.

Which is not eco-friendly

03 Cost

Advertisement in Newspaper Marketing & Message Marketing.

Introduction

The web app which we developed called online demo lectures classroom bo oking helps students to apply for lecture which is available for that particular day. With your web app students can see the time table and fill a form & let t he classes know that which student is coming for what lecture.



Online Classroom Booking

Our Services

O1 Secure Login
Providing the Most Secure Dual
Authentication part in our web App.

User-Friendly Interface with the beautiful design to fully responsive Layout.

Registration form for lecture

Student can register for particular Lecture for a particular standard Like 10th & 12th.

Query List

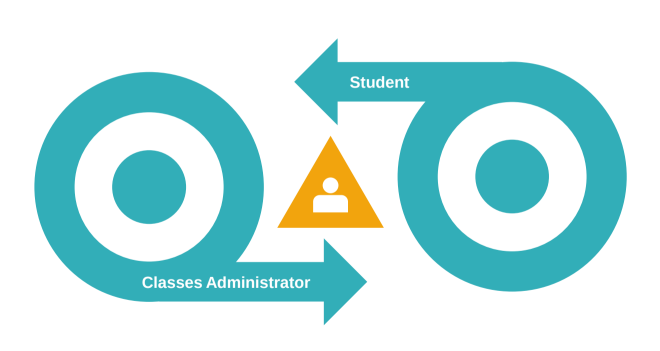
Admin gets notify via query-list whenever student register a form.

O5

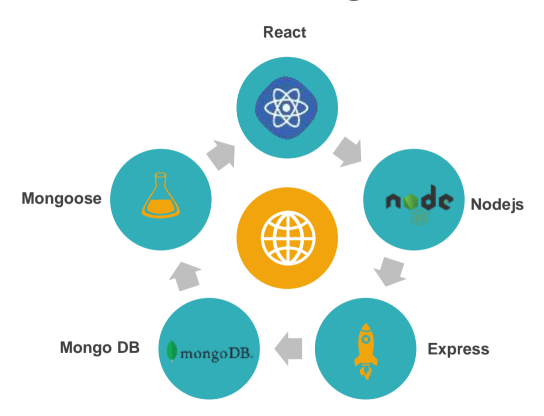
Next Level Performance

Using the latest & fastest technologies which enchases the performance of our overall web app.

Users of our web app



Technologies



Why we use this technologies



React for Frontend

It is become the first cho

It is become the first choice for frontend because it gives developers the ability to work with a virtual DOM.

Node for Server Side

Node as a "Javascript runtime built on Chrome V8 engine". Wikipedia states, that Node.js is an open-s ource and cross-platform environment to execute c ode.

Mongo DB for Database

MongoDB is a NoSQL database

MongoDB is a <u>NoSQL database</u> that stores data as JSON-like documents. The document data model is a powerful way to store and retrieve data that allows developers to move fast.

Timeline



This Project "online demo classroom booking" is to help students to find suitable classroom for their required criteria. Helps the classes owner to expand their connectivity. This web application will help classes owners to improve its Work Force Management Efficiencies. This web application in particular also offers solution to increase student Engagement and thus will positively impact Customer Retention. Thus, this web application connects students to classes for demo lectures effectively.

CON CLUSION



Thank you