

# Ansari Shoeb

LinkedIn — Github — Portfolio

Email : [shoebashaikh@acpce.ac.in](mailto:shoebashaikh@acpce.ac.in)

Mobile : +91-8452955876

## EDUCATION

### A.C Patil College of Engineering

(Affl. Mumbai University; B.E in Information Technology);

Navi Mumbai, India

February 2021 - May 2024

## SKILLS

**Languages:** Html, CSS , JavaScript

**Database:** MongoDB

**Tools:** Figma, Git, postman, Bootstrap

**WE:** VS-Code, IntelliJ IDEA

**Technologies:** ReactJS, NodeJS, ExpressJS, TailwindCSS, NextJS

**OS:** Windows, MacOS

## PROJECTS

### E-Commerce Using MERN Stack with Passport Auth and Redux Toolkit ([Github](#)) ([Website](#)):

- This E-commerce website comes with amazing feature like Filter the product by category and brands or even sort the product according to price and user can search the product as well and many more..
- In these project all states and API calls are handle by Redux toolkit .
- Working Login and Registration form with Passport JWT(jsonwebtoken) for middleware and Passport Hashing for password security and All Data is Stored in Cloud MongoDB Database and for UI Design has made in ReactJS, TailwindCSS and Registration and Login Form API has made in Express.
- Having Cart feature where user can add ,update or remove the product where user, can checkout for order all product data will store in cloud MongoDB and for API which has made in ExpressJS with Passport Authentication.
- Admin Page for handle all orders and payments feature which has made in MongoDB ,Express and stripe for card payments or even user can order the product by COD where admin can remove the products as well as add or edit the product details. UI design Using ReactJS, TailwindCSS
- E-commerce is deployed by using render.com.In frontend created Static build file then connect with backend using NodeJS and cors.

### Dr Appointment System Using MERN Stack ([Github](#)) ([Website](#)):

- Working Login and Registration form with JWT(jsonwebtoken) for middleware and Bcrypt for password security and user Data is Stored in Cloud MongoDB Database with Hash Password provided by Bcrypt and for UI Design has made in ReactJS, and Registration and Login Form API has made in Express.
- Having Notification system where client, doctor or even admin will receive the notifications messages using MongoDB and for API which has made in Express.
- Admin Page for approving or rejecting feature which has made in MongoDB and Express the doctor or admin can remove the fake users as well. UI design Using ReactJS and antd for Toast Messages in Frontend.
- Doctor Appointment System is deployed by using render.com.In frontend created Static file then connect with backend using NodeJS and cors.

### AI-Generator using OpenAI API ([Github](#)) ([Website](#)):

- Designed and implemented an AI-Generator using ReactJS , Expressjs ,NodeJS and MongoDB.
- AI-Generator comes with some feature like convert Brief Information into Summarization ,Text to Paragraph, Generate Scifi Image ,convert Text into Javas]Script code and Chatbot, using OpenAi API and Express and UI Design has made in ReactJS.
- Working Login and Registration form with JWT(jsonwebtoken) for middleware and Bcrypt for password security and user Data is Stored in Cloud MongoDB Database with Hash Password provided by Bcrypt and for UI Design has made in ReactJS, and Registration and Login Form API has made in Express.

## Experience

Fresher

## Languages

English, Hindi