SANDEEP

FRONTEND ENGINEER

+91 9599471292

MyPortfolio

- @ emailsandeep893@gmail.com
- in linkedin.com/in/sandeep893

github.com/5andeeep

PROJECTS

PODCAST PLATFORM

- Tech Stack: HTML, CSS, JavaScript, React.js, Reduxtoolkit and Firebase.
- It's a podcast listening and creating web app. For listening I have created custom audio player
- We can add recorded audio, display image and banner image of the podcast. It will be public as well so that others can also enjoy your podcast.
- I have used Firebase to store the podcast episodes. For authentication part I used Firebase so that anyone can Sign up and listen or create podcast.
 - GitHub Repository Link

PICTURE BAZAAR

- Tech Stack: HTML, CSS, JavaScript and React.js.
- In this project I used Unsplash API to fetch data with infinite scrolling feature.
- We can search images as per our choice and we can click on any image to download that image in high quality.
 GitHub Repository Link

CODE EDITOR

- Tech Stack: HTML, CSS, JavaScript and React.js.
- In this project I used Monaco Editor which gives us a coding editor features.
- We have three languages html, css and JavaScript. Along with coding we get real time outcome of the code.
 GitHub Repository Link

ONLINE SHOPPING STORE

- Tech Stack: HTML, CSS and JavaScript.
- In this project I used dummy product API.
- We can create Account and then we can make purchase as well by using add to cart facility. We can search by and title or by categories. For payment I used Razorpay test API.
 GitHub Repository Link

SKILLS

- JAVA
- SQL, MySQL Workbanch
- GIT & GITHUB
- HTML, CSS
- JavaScript
- React.js, Redux, Redux-toolkit
- Firebase

COURSEWORK

- Data Structure & Algorithm
- Object Oriented Programming
- Database Managment System
- Web development

EXPERIENCE

- Analyst
 In Teleperformance for Google shopping process.

 2020-2022
- Customer Care Executive In Arvato for Ebay.in process. 2015-2016

EDUCATION

- B.A. Programme from Delhi University - 2019
- 12th from CBSE 2012
- 10th from CBSE 2010

CERTIFICATES

• SQL and MySQL from Udemy