

Sagar

Sector 62 ,Faridabad,Haryana

9319680071

sagarkarotia@gmail.com

WEB LINKS

Github - <https://github.com/sagar7170>

Linkedin - <https://www.linkedin.com/in/sagar-karotia-69132a214/>

SKILLS

PROGRAMING LANGUAGE | C++ • Java

WEB DEVELOPMENT | HTML • CSS • Tailwind CSS • bootstrap • JavaScript • ReactJS • NextJS • NodeJS
• ExpressJS • JWT • Bcrypt • JSON • Redux • CORS • ES6

DATABASE | MongoDB

VERSION CONTROL | Git and GitHub

OTHER | Data structure and Algorithm , Object oriented programming , Good Problem-Solving skills

EXPERIENCE

Lunablaze - QA Engineer , Faridabad Jan. 2022 - July 2022

- Part of manual and Automation testing of mobile application

PROJECTS

MERN STACK User Registration Form

Technologies | Tailwind CSS • ReactJS • ExpressJS • MongoDB • Multer • JWT • Bcrypt • REST API

- This project is fully responsive for mobile and desktop User can Login/Logout through JWT authentication and can upload there profile picture if User do not have account User can Register , all the User Data stored on MongoDB database User data can pull out dynamically from the database

OTT Platform NETFLIX Clone

Technologies | HTML • CSS • ReactJS • TMDB API • Axios

- The NETFLIX using React. All the movie and poster pulled out from TMDB API through Axios , Movies can play and pause , NETFLIX background image changed dynamically on every refresh

E-commerce

Technologies | HTML • CSS • ReactJS • Firebase React router React Context API

- The Amazon Clone using React. I have used Firebase for Authentication, Users can login/logout all users credentials saved on firebase. It has all basic features like cart , checkout , orders section . It also supports user signUp,Login,Logut and CRUD Operations.

Music Player

Technologies | HTML • CSS • ReactJS • Spotify Web API • Axios

- In this project all the music fetched from Spotify Web API , user can play , pause, skip the music

EDUCATION

J.C Bose University of Science & Technology, YMCA, Faridabad

2018-2022

- B.Tech. - Electronics & Communication Engineering | **CGPA:** 7.24 / 10.00

ACHIEVEMENT

- Solved 220+ DSA Problem , leetcode 60% acceptance rate and Gfg 260+ coding score

Leetcode - <https://leetcode.com/sagarkarotia/> ,

Gfg - <https://auth.geeksforgeeks.org/user/sagarkarotia/practice>