Himanshi Goel

New Delhi , India (+91) 9899106567 himanshigoel2409@gmail.com LinkedIn GitHub Leetcode

PROJECTS

1) WANDERLUST - YOUR ULTIMATE TRAVEL ACCOMMODATION SITE

HTML, CSS, JavaScript, ExpressJS, NodeJS, MongoDb

- Wanderlust is a dynamic and user-friendly web platform designed to revolutionize the way people explore and book travel accommodations.
- Engaging and user-friendly front-end using HTML, CSS, JavaScript, and Bootstrap.
- The integration of NodeJS and ExpressJS enabled a robust server-side architecture, while MongoDB Atlas handled data storage securely and efficiently.
- Interactive map functionality powered by Mapbox, allowing users to explore accommodation options visually.
- The capabilities of Cloudinary are utilized to optimize image and media storage.

WanderLust | GitHub-WanderLust

2) PORTFOLIO | React, SCSS

- Developed a dynamic and visually appealing personal portfolio using React.js and SCSS.
- Implemented engaging animations throughout the website using the Framer Motion library, enhancing user interaction.
- Ensured a seamless user experience with a responsive design, featuring a navigation bar, animated project and technologies sections and a sidebar menu.

3) CineFiest | React , Redux , SCSS , TMDb API

- Developed a responsive and user-friendly movie and TV show streaming site using React, Redux, and SCSS.
- Integrated the TMDb (The Movie Database) API to fetch and display up-to-date information about movies and TV shows.
- Implemented a dynamic and intuitive user interface, allowing users to browse, search, and filter content based on genres, ratings etc.
- Incorporated Redux for state management, ensuring a smooth and efficient data flow throughout the application.

CineFiest-GitHub

SKILLS

PROGRAMMING

Java

WEB DEVELOPMENT

HTML, CSS, SCSS, JavaScript

FRAMEWORKS

Bootstrap & Tailwind

MERN STACK

MongoDb, ExpressJs, ReactJs, NodeJs.

STATE MANAGEMENT

Redux

VERSION CONTROL

GitHub

COURSEWORK

- Data Structures and Algorithms
- Computer Networking
- Database Management System
- Object Oriented Programming System(OOPS)
- System Design
- Full Stack Web Development

EDUCATION

DELHI SKILLS AND ENTREPRENEURSHIP

UNIVERSITY - BTech - Electronics and communication engineering

(August 2021 - Present | New Delhi , India)

ST. ANTHONY'S GIRLS SE. SEC. SCHOOL

CBSE - Class 12 (90%)

(Passing year -2021 | New Delhi , India)

ST. ANTHONY'S GIRLS SE. SEC. SCHOOL

CBSE - Class 10 (93%)

(Passing year -2019 | New Delhi , India)