

VIDIT JAIN

+91 - 9773854887

[LinkedIn](#) | [Github](#) | [Twitter](#)

viditjain_mc21a13_14@dtu.ac.in

EDUCATION

| | | |
|--|--|------------|
| B.Tech (Mathematics and Computing) 2021 - 2025 | Delhi Technological University, Dtu New Delhi-89 | 8.628 CGPA |
| CBSE (Class XII)- CBSE 2021 | St. Andrews Scots Sr Sec School, New Delhi - 92 | 92.8 % |
| CBSE (Class X)- CBSE 2019 | St. Andrews Scots Sr Sec School, New Delhi - 92 | 93.2 % |

ACADEMIC PROJECT

MyHome - RealTor ([Link](#) | [Github](#))

- Architected a cutting-edge web application using **ReactJS, Tailwind CSS, and Firebase technologies** for MyHome-Realtor, revolutionizing the **real estate industry**.
- Developed **reusable components**, architecting a robust and scalable UI and ensuring pixel-perfect integration with designs for a seamless user experience.
- **Optimized performance** to create a **mobile-responsive platform** that allows users worldwide to effortlessly buy, sell, or rent properties.

ModelArdor ([Link](#) | [Github](#))

- Developed modelArdor, an innovative **e-commerce project** using **React and Tailwind CSS**, providing users with a seamless **online shopping experience**.
- **Integrated third-party APIs** to fetch comprehensive product details, including images, descriptions, pricing, and availability, enhancing the accuracy and relevance of information.
- **Optimized performance** by utilizing state management hooks **like useContext**, ensuring efficient and effective management of application state, leading to improved performance and responsiveness.
- Enabled users to browse a variety of categories, **add products to their cart**, and conveniently **remove items** during checkout, ensuring a flexible and user-friendly shopping experience.

Youtube-clone ([Link](#) | [Github](#))

- Developed a YouTube clone web application, using **ReactJs** and **utilizing third-party APIs** to fetch video data and providing users with an immersive video-sharing experience.
- Leveraged **Tailwind CSS to design and optimize the user interface**, creating a visually appealing and intuitive platform for seamless video exploration and engagement.

LuxDrive ([Link](#) | [Github](#))

- A web application utilizing **ReactJS and Tailwind CSS**, to provide a **global car rental service**, offering a wide range of car brands.
- **Independently built the LuxDrive project**, including front-end development, leveraging ReactJS to create an intuitive and user friendly interface for seamless car rental experiences.
- Empowered **users worldwide to rent cars from anywhere** through LuxDrive, revolutionizing the car rental industry with a custom built web application.

Built few Mini projects using HTML, CSS, Javascript like ToDo List, Lead Tracker, Log Book, DayToDayNews

ACADEMIC ACHIEVEMENTS AND AWARDS

- Solved 370+ questions on Leetcode (Contest Rating - 1544)
- Won Medals and Wrist Watches in Olympiads

TECHNICAL SKILLS

| | | |
|-----------------------------|---|-------------|
| Java, Javascript, HTML, CSS | ReactJs, Redux, tailwind CSS, Material UI | Git, VSCode |
|-----------------------------|---|-------------|