

Devanshi Jodhani

+91 9265588623

devanshijodhani45@gmail.

[LinkedIn](#)

[GitHub](#)

Skills

React, Node.js, mongoDB, Firebase, Appwrite, JavaScript, Tailwind CSS, HTML, CSS

Education

Indian Institute Of Technology, Madras (IIT Madras)

May 2023 - May 2027

BS in Data Science (Pursuing)

Chennai, Madras

Nutan Public School

June 2021 – April 2022

12 Standard Commerce (Percentage: 72%)

Surat, Gujarat

Projects

Reel-Hive: Video Streaming Platform

[link](#), [GitHub](#)

- Engineered a scalable backend using Node.js, MongoDB, and Cloudinary to support dynamic video content and user data.
- Developed user-centric features such as secure login/logout, profile customization, and account management.
- Built and maintained video operations, including upload, edit, comment, and like functionalities, supporting channel views and personalized content feeds.
- Implemented search, watch history, liked videos, and subscription-based content discovery.

Natours: Tour Booking Application

[link](#), [GitHub](#)

- Developed with Node.js, MongoDB, Mongoose, and REST APIs, utilizing a NoSQL database.
- Implemented user roles, allowing admins to create tours and users to view and book tours with detailed information.
- Integrated a secure payment method for seamless tour bookings.

FastNews: News Application

[link](#), [GitHub](#)

- Designed and developed a robust full-stack news platform using React.js, Node.js, and styled components, featuring comprehensive user authentication and account management capabilities.
- Enabled users to update their profiles, manage account settings, and receive email notifications for changes and post actions.
- Implemented role-based access control allowing admins to create and delete posts, while regular users can view all posts.

Disney + Clone

[link](#), [GitHub](#)

- Engineered a fully responsive Disney+ clone using React.js, Firebase, and styled components, incorporating seamless login and logout functionalities.
- Designed and implemented interactive movie boxes to provide detailed information, enhancing user engagement and experience.

Twitter Clone

[link](#), [GitHub](#)

- I have created a Twitter Clone using React.js, Firebase, Styled Components, and Redux.
- Users can create posts, upload images and videos, and view posts from other users.
- The fully responsive website seamlessly adjusts to different screen sizes, allowing users to easily log in and log out.

LinkedIn Clone

[link](#), [GitHub](#)

- I have created a LinkedIn clone Using React.js, firebase, styled-components, and redux.
- This website includes functionality for logging in and logging out.
- The website supports uploading images and videos, allowing users to view posts made by other users.

Jio-Cinema Clone

[link](#), [GitHub](#)

- I have created a Jio Cinema clone using React.js with the Vite framework, Firebase, and styled-components.
- Full responsiveness across devices with login and logout capabilities.
- Clickable movie boxes to view detailed information about each movie

Blog Application

[link](#), [GitHub](#)

- I have created a Blog App using React.js with the Vite framework, Appwrite, and Tailwind CSS.
- Login and logout functionality.
- Users can view posts created by others and upload their own posts.