

I am a creative web developer dedicated to developing and optimizing interactive, user-friendly, and feature-rich websites by using frontend technologies particularly using React(Next) and VueJs. I am passionate about accessibility and testing. I am interested in teams valuing quality, clean code, design principles and testing.

Technologies and Languages

- Languages: ReactJs, NextJs
- Technologies: MySQL, Postgres, Git, GraphQL
- Other: Mocha, Material-UI, Tailwind

Projects

- **Whatsapp Clone :**
Created a mobile responsive [Whatsapp Clone](#) with complete functionalities of messaging and authentication. Made the design 25% more dynamic and responsive using JIT tailwind.
- **Netflix Clone:**
Created with mobile first principle designs a [Netflix Clone](#) having authentication with the firebase and video playing functionality using ReactJS and Styled Components.
- **Twitter Dev:**
In this project , I had created a [Twitter clone](#), having posts functionality and login/signup using GraphQL with Mongoose database at the backend.
- **Google Clone:**
Created a mobile responsive [Google Clone](#) with complete functionalities of messaging and authentication. Made the design 25% more dynamic and responsive using JIT tailwind.

Certifications and Courses

- **Scrimba Frontend Path** **2021**
An 80 hour long intensive course, which started with basics of HTML, CSS and JS to covering state management
- **Web Design for Everybody Specialization** **2021**
Completed 4 out of 5 courses , which covered basic web designing principles , basics of CSS and adding interactivity to certain components using Javascript.
- **Python For Everybody Specialization** **2020**
A 20 hour course on python, which covered data analysis to parsing / web scraping data using Python.

Education

- **Bachelor of Management Studies**, Shaheed Sukhdev College of Business Studies(Best Undergraduate Business School in India, [India Today 2021](#)). **2019-2022**

Interests

- I like sketching.
- I am currently learning Spanish and German.