[Mohammadyasar Mansuri](https://portfolio-self-six-23.vercel.app/)

[](mailto:yasarmansuri16@gmail.com)[](http://linkedin.com/in/yasar-mansuri-41507024a) +91 8200354426 [yasarmansuri16@gmail.com](mailto:yasarmansuri16@gmail.com)

[](file:///C:\Job\Resume\github.com\Mohammadyasar303) [linkedin.com/in/yasar-mansuri](http://linkedin.com/in/yasar-mansuri-41507024a) [github.com/Mohammadyasar303](https://github.com/Mohammadyasar303)

**Education : :**

**Parul University Vadodara,Gujarat.**

Bachelors of Computer Application. August 2022 – August 2025.

**Vidhyut Board Vidhyalaya Vadodara,Gujarat.** Second Higher Education. 2021 – 2022.

**Experience : :**

[**AccioJob**](https://acciojob.com/) **| Software Developer Trainee Vadodara | OCT 2024 – MAR 2025.**

* Gained hands-on experience in frontend development, focusing on building user-friendly web applications.
* Strengthened skills in JavaScript, React, and modern UI/UX design principles during the internship.
* Developed practical knowledge in creating responsive and interactive web interfaces.
* Improved ability to design and implement engaging, high-performance web applications.

**Skills : :**

* Programming Languages: JavaScript, HTML, CSS.
* Libraries/Frameworks: React, Bootstrap.
* Tools / Platforms: Git, GitHub.

**Projects : :**

[](https://github.com/Mohammadyasar303/YouTube-Clone)[**YouTube Clone**](https://you-tube-clone-five-opal.vercel.app/) | ***-*** *JavaScript, HTML, CSS.*

* Developed a responsive YouTube clone featuring a **trending videos page**, **search functionality**, and **video playback** using the YouTube Data API v3.
* Integrated **Google Cloud YouTube API** to dynamically fetch and display real-time video data based on trends and search queries.
* Implemented **user authentication (sign-up/login)** using Firebase Authentication to manage secure access.
* Ensured responsive design and mobile compatibility using modern HTML/CSS practices.

[](https://github.com/Mohammadyasar303/GoogleSheetClone)[**Google Sheet Clone**](https://google-sheet-clone-six.vercel.app/) | ***-*** *JavaScript, HTML, CSS.*

* Built a browser-based Google Sheets clone with core spreadsheet functionalities using only **vanilla JavaScript, HTML, and CSS**.
* Implemented **text styling** features like bold, italic, underline, and font size adjustments through dynamic DOM manipulation..Created a **formula bar** to parse and display expressions entered by the user (e.g., =A1+B1).
* Enabled **text alignment** (left, center, right) and **cell selection features**, mimicking real spreadsheet behavior.
* Emphasized performance and clean UI design without using external libraries or frameworks.

[](https://github.com/Mohammadyasar303/SpotifyClone)[**Spotify UI**](https://spotify-clone-liard-kappa.vercel.app/) | ***-*** *HTML, CSS.*

* Designed a **2-page static clone** of Spotify's user interface using only HTML and CSS.
* Recreated key sections such as **homepage layout And liked songs layout.**

[](https://github.com/Mohammadyasar303/BlinkitClone)[**Blinkit UI**](https://blinkit-clone-teal.vercel.app/)| ***-*** *HTML, CSS, Bootstrap.*

* Developed a **static clone of Blinkit’s homepage** using HTML with Bootstrap layout components and inline CSS for custom styling.
* Recreated major sections like **navigation bar**, **search bar**, **category cards**, and **product grid** to mimic Blinkit’s visual structure.
* Used **Bootstrap utilities** to achieve responsive design and quick alignment without external CSS files.