

# Mohammadyasar Mansuri

📞 8200354426 ✉ yasarmansuri16@gmail.com  [linkedin.com/in/yasar-mansuri](https://www.linkedin.com/in/yasar-mansuri)  [github.com/Mohammadyasar303](https://github.com/Mohammadyasar303)

## Education :

---

**Parul University**  
Bachelors of Computer Application.

**Vadodara, Gujarat.**  
August 2022 - August 2025.

**Vidyut Board Vidyalaya**  
Higher Secondary Education.

**Vadodara, Gujarat.**  
2021 - 2022.

**Aditi Vidyalaya**  
Secondary Education.

**Vadodara, Gujarat.**  
2019 - 2020.

## Experience :

---

**AccioJob | 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 :

---

**YouTube Clone | **

**- JavaScript, HTML, CSS.**

- It is a YouTube Clone which can be used for video streaming with dynamical UI.
- Integrated with YouTube API on Google Console for presenting the content.
- The reference was taken from original *You Tube*.

**Google Sheet Clone | **

**- JavaScript, HTML, CSS.**

- It is a Google Sheet Clone which can calculate using some basic formulas.
- Contains editable cells, and can use for applying styles.
- Like font color, font size, font background color, alignment.
- The reference was taken from original *Google Sheet*.

**Spotify UI | **

**- HTML, CSS.**

- It is a Spotify User Interface of Home page and another one page is about Liked Songs.
- The design was taken from *figma design*.

**Blinkit UI | **

**- HTML, CSS, Bootstrap.**

- It is a basic Blinkit User Interface.
- To create the clone the reference was taken from original *Blinkit*.