



Nimisha Jagtap

Front-end Developer

"Results-driven web developer with a strong background in front-end development and experience working with a variety of programming languages and frameworks. Skilled in HTML, CSS, JavaScript, React and responsive design. Dedicated to delivering innovative and effective solutions."

✉ jagtapnimisha2@gmail.com

☎ +91-8889987127

🌐 LinkedIn

🐙 GitHub

👜 Portfolio

EDUCATION

- **ShriG. S. Institute of Technology and Science, Indore**

B.Tech in Electronics and Telecommunication Engineering

Completed in 2022

- **M.J.P. Govt Polytechnic College, Khandwa**

Diploma in Electronics and Telecommunication Engineering

Completed in 2019

SKILL

- Front-end Development
- HTML5, CSS3, JavaScript
- ReactJs
- MySQL
- Tailwind CSS

WORK EXPERIENCES

Front-end Developer (Internship) at AVLLO PVT. LTD

Feb 2022 – May 2022

- I have developed Landing page which includes Navbar (side and top) and admin panel.
- I worked to make more dynamic through adding some more functionality and adding more pages like login signup, footer.
- I have learnt new tech stack like Bootstrap, JavaScript, and React JS.
- Solved some minor UI bugs and different types of crashes across the App.

Technologies Used: HTML, CSS, JavaScript, Bootstrap, React JS.

PROJECTS

IoT Based Smart Garbage Monitoring System for Waste Management

Jan-May 2022

- It Shows the Garbage level of all dustbins present in the city and also shows if any harmful gases are present.
- It also shows the exact location of the dustbin on google map.
- A web app is used to show the Garbage level, Gas level and location of every dustbin.
- It shows an alert to vehicle drivers for collecting garbage if bins are filled up to 75% or detect any harmful gases.
- The Technology is used for monitoring all these parameters is IOT, where we have used NodeMCU(ESP8266DEV) Microcontroller, Ultrasonic Sensor (HC-SR-04), Gas Sensor (MQ-2), Arduino Programming and we need Wi-Fi.
- **Technology is used** for web app is ReactJS, Google Firebase for real-time database, Google Map API for location of bins.

Major Project Github Link. Project_Live_Link

LinkedIn Clone

March-2023

- Here I have made login signup page, feed page, post page.
- In feed section I have added functionality where we can add message image and video in feeds.
- In post I have added functionality where we can react any post also.
- **Technologies Used:** HTML, CSS, Material UI, ReactJS, Firebase.

Project_Github_Link. Project_Live_Link

Movie App(IMDB Clone)

April-2023

- Developed a feature-rich movie web app, offering a seamless and engaging movie watching experience.
- Designed and implemented an intuitive user interface, ensuring a visually appealing and user-friendly experience.
- Integrated APIs from reputable movie databases like IMDb and IMDb to fetch and display accurate and up-to-date movie information, including ratings, cast and crew details, plot summaries, and trailers.

Technologies Used: HTML, CSS, Tailwind CSS, ReactJS.

Project_Github_Link. Project_Live_Link