

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

Dilpoma in Electronics and Telecommunication Engineering

Completed in 2019

SKILL

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

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."

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 messageimage and video in feeds.
- In post I have added functionality wherewe 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