

ANURAG SINGH

Full stack Web Developer

A passionate aspiring web developer skilled in MERN stack, developing websites using React, JavaScript, Node.js, Express.js, and MongoDB, eagerly seeking opportunities that will bring challenges and opportunities to learn and grow.

CONTACT ME



+91-8630519990



sin.anurag12@gmail.com



anurag1109



anuragsingh1109



anurag1109



Ghaziabad, Uttar Pradesh

EDUCATION

Full Stack Web Development

Masai School, Bengaluru

Oct 2022 - July 2023

Bachelor of Technology-Electronics and Communication

JSS Academy of Technical Education, Noida



TECHNICAL SKILLS

React

Redux

JavaScript

Data Structures And Algorithms

Node.js

Express

MongoDB

SQL

HTML

CSS

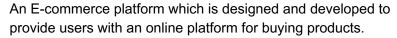
Tailwind CSS

SOFT SKILLS

Problem Solving | Critical Thinking Project Management | Adaptability **Decision making**

PROJECTS

Grab N' Go



Features:

- Login Signup.
- · Product, Product Detail and Cart Page.
- · Filtering, Sorting and Searching.
- Separate admin module.

Area of Responsibility:

Admin Page | Product Detail Page

Tech Stack:

HTML | CSS | JavaScript | JSON Server

My IMDB (

A Movie and TV Show website which allows users to search for various films, television series, podcasts, streaming content online, read reviews, and rate content.

Features:

- · Consumed IMDB public API to fetch and list all the movies.
- · searching among the movies.
- HighChart for graphical representation.

Tech Stack:

React | HighChart | HTML | CSS

Youtube Clone

A clone of Youtube to replicate the core functionalities of the most popular video-sharing platform ever.

Features:

- Using YouTube public API to fetch videos.
- · Using iFrame to play the video.
- · Optimized search feature by implementing debouncing.
- · Option to add nested user comments.
- Using Redux to store all the data.

Tech Stack:

React | Redux | HTML | Tailwind CSS | Youtube APIs

CERTIFICATES AND ACHIEVEMENTS

- · Certificate Of Appreciation (Masai school).
- Zoom Marathon Challenge (Masai school).
- · Texas Instruments Quiz winner.