ANKIT MANDLOI

+91-8103461938 | ankitmandloi92425@gmail.com | linkedin.com/in/ankitmandloi/

EDUCATION:

RGPV Institute of Technology, *bhopal* **BTech** in computer science engineering

July **2021**-July **2025**

7.7/10

TECHNICAL SKILLS:

Languages: JavaScript, C++

• IT Constructs: Data Structures and Algorithms, OOPS, OS, Computer Networks, DBMS

• **Web Development:** CSS, DOM Manipulation, Async JS, APIs, Node.js, REST APIs,MySQL, CRUD Operations, User Authentication and Authorisation, Git & Version Control, Redux

• WebDev Tools: VSCode, Postman, Chrome DevTools, Github, Appwrite, Netlify

• Frameworks: Bootstrap, Tailwind, React.js, Express.js

• Database: MySQL

Work Experience:

- BalajiGroup(Apr 2024 Jun 2024): Worked as full stack developer, revamped the whole website (balajigroup.com), and gave it a new "look and feel" with fully responsive and custom-designed pages. Being a Node.js project, used Express.js to create the server and routes for pages. Generated reusable markup templates using EJS. Used MongoDB, and Mongoose for the database. Wrote Vanilla CSS to give it a custom feel and used CSS Flexbox and Media Queries to make it highly responsive.
- Money Arjan Solutions (Dec 2023): Worked as a front-end developer. Developed the whole website (moneyarjan.com) of the agency using the combo of HTML Themes, Custom CSS, and JavaScript for faster and elegant results. Being a Static Site, I hosted it on Github and published it through Netlify. Used Netlify Forms to get user submissions without worrying about backend.

PROJECTS:

• E-Shope - [Demo][Github]

[React, Redux, React Router, ContextAPI, Firebase]

E-Shope is a comprehensive e-commerce website built with **React** and **Vite**, featuring a modern and **responsive** design using **Tailwind CSS**. The platform supports user **authentication** and secure payments via **Razorpay**. It leverages **Firebase** for backend services, ensuring real-time data synchronization and scalability. E-Shope offers a seamless shopping experience with easy navigation through different product categories and efficient **routing**, providing users with a smooth and intuitive interface.

Youtube-Clone - [Demo][Github]

[React, Redux, React Router, RapidAPI, Firebase, Tailwind CSS, Material UI]

The **YouTube clone** project is a fully functional web application built using ReactJS and Vite. It leverages **RapidAPI** to fetch video data and Tailwind CSS for a **modern** and **responsive** design. Users can explore videos across various categories and navigate seamlessly using **React Router**. This project showcases the capability to replicate core YouTube features.

• **CodeEditor** - [Demo][Github]

[React, Firebase, Tailwind CSS, LocalStorage]

The code editor project is a dynamic web application built using ReactJS. It allows users to write and preview **HTML**, **CSS**, and **JavaScript** code in real time. The editor's state is saved using localStorage, ensuring that users' code persists across sessions. with ReactJS, providing a practical and efficient coding environment.