ADNAN KAZI

FULL STACK DEVELOPER

CONTACT

- 7208718179
- adnankazi0707@gmail.com
- www.linkedin.com/in/adnankazi-b54a632b9
- www.github.com/Adnankazi207

PROFILE SUMMARY

Motivated Computer Engineering student at Government Polytechnic Mumbai, with practical experience in Full Stack Development and JavaScript, gained through a course at RST Forum, Dadar. I have a strong foundation in computer science from my SSC education and a genuine interest in technology. I am eager to apply my skills, contribute to software development, and continue learning and growing in this fast-changing field.

EDUCATION

Diploma (2023 - 2025)
DIPLOMA IN COMPUTER
ENGINEERING

Government Polytechnic Mumbai

SSC (2022) KEDARNATH VIDYA PRASARINIS 86.60 %

SKILLS

- HTML & CSS
- JavaScript
- React JS
- Node JS
- Express JS
- MongoDB (Database)
- Problem Solving

LANGUAGES

- ENGLISH
- HINDI
- MARATHI
- URDU

PROJECTS

BRAND STAR ECOMMERCE WEB APPLICATION

2023

- Designed and implemented a comprehensive eCommerce platform using technologies like React, Node.js, MongoDB, etc. providing a seamless shopping experience with features such as product browsing, cart management, order processing, and user authentication.
- Built a powerful admin panel for managing product listings, inventory updates, and order processing, with role-based access control for efficient user and order management using technologies like Express, MongoDB, etc.

YOUTUBE CLONE REACT BASED APPLICATIONS

2024

- Built a YouTube clone application allowing users to browse and view videos, leveraging React and Vite for fast performance.
- Utilized the YouTube API to fetch and display videos along with user comments, enhancing interactivity and content accessibility.

INFOBLOBE 2024 API BASED APPLICATIONS (FINAL YEAR PROJECT)

- Built "Infloglobe," a news app that fetches and displays the latest articles using the News API, with customization based on categories and countries.
- Implemented features allowing users to filter news by category, country, and search for specific articles, enhancing personalization.
- Designed a clean, user-friendly, and responsive UI for seamless news browsing across different devices and screen sizes.