BHUPENDER KUMAR

Email:kbhupender455@gmail.com | +91-9729640710 | https://github.com/Bhupender-kumar455

Education

PT. Nekiram Sharma Collage, Affiliate to MDU, India Bachelor of Computer Application

2019 - 2022

• Branch | Percentage: 64.26%

Skills

HTML | CSS | Bootstrap | Javascript | React | Git | Github | firebase | Tailwind CSS

Work Experience

Corizo | Full-stack Developer

- 06/2023 - 08/2023.

- Developed a dynamic and responsive website utilising HTML CSS, and JavaScript Utilized Express.js framework for efficient server-side development
- Integrated MongoDB database to store and manage component information Implemented seamless functionality for adding new components through user input
- Ensured data integrity and security by implementing robust data storage practices

Tech used: HTML, CSS, Javascript, Node.js, Express, MongoDB

Oasis Infobyte | Frontend web Developer

-02/2023 - 02/2023.

- Developed a visually appealing and responsive landing page for a game during an internship
- Utilized HTML and CSS to design and implement the page
- Ensured the page was responsive, optimizing the user experience across various devices Skills

Tech used: HTML and CSS

Projects

PictureVerse: A movie App

Live link: https://pictureverse-nine.vercel.app/

repo link:https://github.com/Bhupender-kumar455/MovieAPP

Successfully implemented intricate front-end applications by utilizing React and React-router-dom, showcasing technical proficiency and problem-solving abilities.

- Developed and designed a responsive Movie website utilizing HTML, CSS, React and API
- The website is responsive and adjusts to different screen sizes
- Users can sign up and Sign in
- can browse movies by clicking different categories
- live search experience

Tech used: HTML, CSS, JS, React and API

YoutubeClone: A fully YouTube streaming App

Live link: https://startling-frangipane-03fa89.netlify.app/

Repo Link: https://github.com/Bhupender-kumar455/Youtube-clone

Developed a fully functional YouTube clone using React, showcasing expertise in front-end development.

- Utilized Rapid API to fetch real-time data and integrate it seamlessly into the application, demonstrating proficiency in working with third-party APIs.
- Implemented a user-friendly interface, allowing users to search and watch any video available on YouTube within the clone.
- Employed modern web development techniques such as component-based architecture and state management to ensure efficient and scalable codebase.
- Utilized responsive design principles to ensure optimal performance across different devices and screen sizes.

Tech used: HTML, CSS, JS, React and API