Afzal Hashmi

Gopalganj, Bihar

J+91 7463913948 ■ afzalhashmi652@gmail.com in linkedin.com Github.com

Education

Radharaman Engineering College (RGPV)

Bachelor of Technology in Computer Science Engineering(curr. CGPA 8.23)

Bhopal, India

Shree Kant Babu Degree College (BSEB)

June 2017 - April 2019

August 2020 - June 2024

12th (BOARD) (Percentage 55.6%)

Bihar, India

Mangal Singh High School (BSEB)

June 2016 - April 2017

10th (BOARD) (Percentage **66.6%**)

Bihar, India

Experience

CodSoft [Web Developer Intern(Remote)]

july 2023 - August 2023

- Successfully converted HTML projects to dynamic React applications, boosting website performance.
- Designed visually appealing pages to enhance user experience and received positive feedback.
- Conducted thorough testing to ensure seamless product functionality and resolved critical bugs.
- Collaborated with cross-functional teams to implement new features, increasing website functionality.

Projects

Ezee-Cart-Blitz | <u>ecart.com</u> | <u>ocode</u>

- Title: Ezee-Cart-Blitz
- Description: Ezee-Cart-App is a dynamic and user-friendly application developed using React, a popular JavaScript library for building modern web applications. This app is designed to provide a seamless and efficient user experience, leveraging React's powerful capabilities to create a responsive and high-performance interface
- User Interface: Clean and intuitive design. Responsive layout that adapts to various screen sizes and devices. Smooth navigation and user-friendly components.
- Performance: Fast rendering and efficient state management with React's virtual DOM. Optimized for quick loading times and minimal lag.
- Functionality: Comprehensive feature set tailored to meet user needs. Interactive elements that enhance user engagement. Integration with various APIs to extend functionality, add to cart and checkout functionality and more.
- Technology Stack: React JS .HTML .Redux, and Tailwind.CSS

The Film Fusion | The Film Fusion.com | Code

- Title: "The Film Fusion" a project title reflecting the fusion of technology with the world of cinema, promising an innovative movie browsing experience..
- Key Features: Add Movies:

Users can add new movies to their personal collection. Detailed information such as title, genre, release date, and synopsis can be included. Mark Favorite Movies:

Users can mark their favorite movies for easy access. Favorites are highlighted in the collection for quick reference. View Trailers:

Integrated functionality to watch trailers directly within the application. Trailers are sourced from reliable video platforms to ensure quality and availability. Trending Movies:

A section dedicated to showcasing currently trending movies. Regular updates to keep users informed about the latest popular movies.

- Proficiently utilized JavaScript, CSS, and HTML to create an optimized, high-performance website.
- User-Friendly Interface: Intuitive design for easy input and navigation.
- Technology Stack: HTML: Structures the content and layout of the web pages. CSS: Styles the application, making it visually appealing and user-friendly. JavaScript: Adds interactivity and dynamic functionality, ensuring a smooth user experience.

Technical Skills

Languages: C, C++, JavaScript

Technologies: React.js, Node.Js, Express.js, MongoDB, REST API, BootStrap, CSS, HTML5

Tools: PostMan, ThunderClient, VS Code, Github,

Profile Links

CodeChef

GeeksforGeeks

LootCodo