Afzal Hashmi

Bhopal, Madhay Pardesh

→ 17463913948 afzalhashmi652@gmail.com linkedin.com Github.com

Career Objective

To leverage my skills as a MERN stack developer and contribute to innovative software solutions in a dynamic and growth-oriented environment, I aspire to grow as a professional in a dynamic work environment that encourages learning and creativity .

Education

Radharaman Engineering College (RGPV)

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

Shree Kant Babu Degree College (BSEB)

12th (BOARD) (Percentage 55.6%)

Mangal Singh High School (BSEB)

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

August 2020 - June 2024

Bhopal, India

June 2017 - April 2019

Bihar, India

June 2016 - April 2017

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 $\mid \square$ ecart.com $\mid \square$ code

- Title: Ezee-Cart-Blitz
- Description: A responsive, high-performance shopping application built with React.
- 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: Add-to-cart and checkout features. Interactive elements for enhanced user engagement.
- Technology Stack: React JS, Redux: For dynamic and efficient state management. Bootstrap: For modern, responsive styling HTML:To structure web content

The Film Fusion $| \Box \Box$ The Film Fusion.com $| \bigcirc \Box$ Code

- **Description:** "The Film Fusion" The Film Fusion is an innovative web application that merges technology with cinema to deliver an exceptional movie browsing experience.
- Functionality: Add Movies: Users can add new movies with detailed information such as title, genre, release date, and synopsis. Mark Favorites: Movies can be marked as favorites, enabling quick access and organized collections. View Trailers: Trending Movies: A dedicated section showcasing trending movies, regularly updated to keep users informed.
- User-Friendly Interface: Designed for intuitive navigation, seamless input, and an optimized user experience.
- Technology Stack:HTML: For structured content layout. CSS: Provides appealing and user-friendly styling. JavaScript: Powers interactivity and dynamic features.

Technical Skills

Languages: 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

LeetCode