MOHD ASIF

Khatima, Uttrakhand

OBJECTIVE

Dynamic and detail-oriented Front-End Developer skilled in HTML, CSS, JavaScript, and React.js. Passionate about crafting user-centric, responsive web applications and enhancing digital experiences through innovative solutions. Excels in optimizing UI performance and collaborating with cross-functional teams to drive impactful results.

EDUCATION

Invertis University, Bareily UttarPradesh

2025

Master of Computer Application

SKILLS SUMMERY

Programming: Html-Css, JavaScript, React.js, Node.js, Express.js, BootStrap, React-Router

Technologies and Tools: VS Code, Git, GitHub, Eclips, Microsoft Office, MS Excel, MS Powerpoint

Frameworks: ReactJS, SpringBoot Database: MySql, MongoDB

INTERNSHIP

Oasis Infobyte 🗷 | Front-end Developer

June,2024

- Hands-on Front-End Development: Developed and refined user interfaces using HTML, CSS, and JavaScript, ensuring responsive and interactive design.
- API Integration Dynamic Web Features: Worked with APIs to fetch and display dynamic data, enhancing web application functionality and user experience.
- Real-World Project Exposure: Gained practical experience by contributing to front-end projects, troubleshooting issues, and optimizing performance.

CodSoft ☑ | Front-end Developer

June,2024

- React.js-Focused Front-End Development: Built dynamic and responsive user interfaces using React.js, optimizing performance and enhancing usability.
- APIs and Data Handling: Implemented API calls to fetch and display real-time data, ensuring seamless interaction within web applications.
- UI/UX Optimization and Troubleshooting: Refined front-end components, debugged issues, and enhanced user experience through efficient code structuring.

PROJECTS

Resume Analyzer 🗷 | GitHub Repo

May,2025

- * Interactive UI with React.js: The app provides a seamless user experience, leveraging React.js components for smooth resume upload, analysis, and visualization.
- * Real-time Feedback and State Management: Utilizing React state management, it dynamically updates resume insights and recommendations as users interact.
- * Data Visualization and Performance Optimization: React-driven charts and graphs present structured insights, while React hooks optimize rendering for enhanced performance.

A Coffee Website 🗷 | GitHub Repo

Nov,2024

- * Elegant and Responsive Design: Developed a visually appealing coffee-themed website using HTML, CSS, and JavaScript, ensuring seamless adaptability across devices.
- * Interactive UI Elements: Implemented dynamic features like smooth scrolling, animations, and intuitive navigation to enhance user experience.
- * Modern Web Practices: Applied best front-end development techniques to create an engaging and accessible interface for users.

- * End-to-End Web Solution: Developed a full-stack web application using HTML, CSS, Java, JSP, Spring Boot, and MySQL to streamline blood donation and inventory management.
- * **Dynamic Data Handling:** Integrated MySQL for secure storage and retrieval of donor and blood bank records, ensuring efficient data management.
- * **Spring Boot for Backend Logic:** Utilized Spring Boot to handle authentication, request processing, and business logic for seamless functionality.

EXTRACURRICULAR

* Present a research paper entitled **AI IN ROBOTICS** in the 3rd international conference on advanced computing technologies and Applications(ICACTA-April 13,2024)

CERTIFICATIONS

Web Development training by Bharat Intern

Projects: Personal Portfolio, Weather App, Netflix Clone

Python Development Training by Hunar Intern 🗷

Projects: Tic-Tac-Toe, Dekstop Notifier, 2048 Game, Word guessing game

Tools: Grok, Gaama, Napkin. AI, chat GPT, Claude. ai, Julius. ai, Genspark. ai etc

Participating in Web-Ranger a Web Development Contest

Participation in Java Fundamental Exam conducted by IBM 🗷