UTKARSH

utk.arshh.9.2@gmail.com | (91) - 6397553165 | Muzaffarnagar 251001 | PORTFOLIO | LINKEDIN | GITHUB

Experience

Hunt The Career Remote

Frontend Developer Intern

July 2024 - Present

- Collaborated with the development team to design and implement UI using **React** and **Tailwind**, enhancing overall user engagement by 25%.
- Integrated REST APIs to fetch and display live data, ensuring a seamless user experience.
- > Utilized **Redux** for state management improving application scalability and maintainability by 40%.
- > Coordinated with a backend team of 4 members to synchronize data and optimize API consumption, reducing response time by 20%.

Technical Skills Soft Skills

Languages: C++, Java
Web: HTML, CSS, JavaScript, TypeScript, SQL,MySQL

Frameworks/Libraries: Tailwind CSS, React, Redux, Node.js, Express, MongoDB

Tools: VSCode, GIT, GitHub, RESTful API, Bash(Terminal), Postman

Problem Solving Skills Excellent Analytical Skills

Communication

Teamwork

Projects Work

> CoLabSync | React, NodeJs, Express, Socket.io, Tailwind CSS, Axios | Live Preview | Code

- Engineered a collaborative code editor using React, Node is, and Express, enabling concurrent code editing by multiple users.
- Documented API endpoints and real-time synchronization logic to ease maintenance and collaboration.
- Leveraged EMKC API to enable code compilation and execution in 6 programming languages, enhancing the versatility of the editor.
- Created a responsive and user-friendly interface, achieving a 95% user satisfaction rate and facilitating seamless coding.
- > Blog Sphere | React, NodeJs, Express, MongoDB, Tailwind CSS, Axios | Live Preview | Code
 - Built a comprehensive blog platform using the MERN stack, enabling seamless user interaction and content management.
 - Implemented user authentication and authorization using JWT and bcrypt, ensuring security...
 - Created and managed RESTful APIs to handle CRUD operations for user profiles and blog content, reducing server response time by 30%
 - Designed a responsive and visually appealing user interface, optimizing for both desktop and mobile experience.
- Paytm Wallet | React, NodeJs, Express, MongoDB, Tailwind CSS, Axios | Live Preview | Code
 - Developed a MERN stack-based digital wallet application, focusing on secure and scalable user interactions.
 - o Built features including user authentication and secure transaction processing, ensuring secure user interactions.
 - o Produced an intuitive UI for signup/login, wallet balance, and initiating transactions, improving mock user flows by 30%...
- > Frans Hals Museum Replica | React.js, Tailwind CSS | Live Preview | Code
 - Engineered a digital replica of the Frans Hals Museum using React and Tailwind CSS.
 - Integrated React Slick library to add a responsive slider feature within the digital replica, enhancing user engagement and navigation fluidity.
 - Implemented universal responsiveness for seamless user experience across all devices, contributing to a 15% reduction in mobile page load times

Education

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY

Master of Computer Application

Sep 2022 - Aug 2024

HEMVATI NANDAN BAHUGUNA GARHWAL UNIVERSITY

Bachelor of Computer Application

Aug 2018- Nov 2021

Achievements

Leetcode GFG

- Attained a competitive ranking of under 2400 out of 25,000+ participants in Leetcode weekly Contest 383.
- Ranked 295th out of 3,000+ participants in GFG's weekly coding contest 137
- Successfully solved 400+ problems on Leetcode and GFG, demonstrating a strong foundation in DSA.

Certification