UTKARSH

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

Technical Skills Soft Skills

Languages: C/C++, JavaProblem Solving SkillsWeb: HTML, CSS, Javascript, MySQLCuriosity

Frameworks/Libraries: TailwindCss, ReactJs, NodeJs(Basic)

Tools: VSCode, GIT, GITHUB, API, Bash(Terminal)

Resilience

Projects

- > Frans Hals Museum Replica | React.js, TailwindCss | Live Preview | Code
 - Developed a digital replica of the Frans Hals Museum using React and Tailwind CSS.
 - Integrated React Slick library to implement a dynamic slider feature within the digital replica, enhancing user engagement and navigation fluidity.
 - Implemented React components and state management, resulting in a 20% improvement in page load times.
 - Implemented universal responsiveness for seamless user experience across all devices, contributing to a 15% reduction in mobile page load times.
- > Portfolio | React.js, CSS | <u>Live Preview</u> | <u>Code</u>
 - Developed a sleek and responsive React is portfolio with 5+ projects showcasing diverse skills.
 - Implemented React components and state management, resulting in a 20% improvement in page load times.
 - Integrated the React Intersection Observer npm package for smooth navigation, enhancing the user experience with seamless transitions between sections.
 - Implemented universal responsiveness for seamless user experience across all devices, contributing to a 15% reduction in mobile page load times.
- ➤ Weather App | HTML, CSS, Javascript, API | <u>Live Preview</u> | <u>Code</u>
 - Crafted an intuitively designed, fully responsive Weather Web App, showcasing my mastery in web development and seamless API integration.
 - Solely responsible for 100% of the development. Streamlined development process and successfully integrated
 OpenWeatherMap and Geolocation API, resulting in 100% accurate real-time weather updates.
 - Key features include real-time monitoring of temperature, wind speed, cloud and humidity, providing users with comprehensive and up-to-the-minute insights into current weather conditions.
- > To Do List | HTML, CSS, Javascript | Live Preview | Code
 - Developed a responsive web-based to-do list with a focus on elevating task organization and productivity.
 - Designed an intuitive user interface with a <u>responsive layout</u> for a seamless experience.
 - Implemented features for task creation, deletion status tracking and dark and light theme switch resulting in a 25% increase in user satisfaction.

Education

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

Master of Computer Application

HEMVATI NANDAN BAHUGUNA GARHWAL UNIVERSITY

+2018-21

2022-24

Bachelor of Computer Application

Achievements

Leetcode GFG

- Attained a competitive ranking of under 2400 out of 25,000+ participants in leetcode weekly Contest 383.
- Ranked 295th among 3000+ participants in GFG weekly coding contest 137.
- Ranked 329th among 3000+ participants in GFG weekly coding contest 134.
- Leetcode: Successfully solved 200+ problems, demonstrating a strong foundation in DSA.
- GFG: Completed 200+ algorithmic challenges, showcasing a diverse skill set.

Certifications

- Interactivity with Javascript
- Advanced Relational Database and SQL
- Complex Retrieval Queries in MySQL Workbench
- Front-end Web UI Frameworks and Coursework Tools: Bootstrap