ANJALI MAURYA

9004461286 | mailto:anjalimaurya1130@gmail.com | https://github.com/AnjaliMaurya3011

https://react-portfolio-git-main-anjali-mauryas-projects.vercel.app/

Technical Skills

Languages: JavaScript, HTML, CSS, Bootstrap

Database: MySQL, MongoDB

Technologies: ReactJS
 Tools: GIT, Advanced Excel

Projects

Portfolio | https://react-portfolio-git-main-anjali-mauryas-projects.vercel.app/

- Created a personal portfolio to showcase web development projects, featuring a visually appealing layout and organized project presentation.
- Utilized React for building dynamic components and managing application state effectively.
 Implemented responsive design principles for optimal viewing across devices.
- Technologies Used: HTML, CSS, JavaScript, React, Bootstrap.

Calculator | https://react-calculator-git-main-anjali-mauryas-projects.vercel.app/

- Developed a calculator application featuring basic arithmetic operations with a user-friendly interface.
- Implemented real-time calculations for an interactive experience, allowing users to perform calculations instantly.
- Utilized React for component-based architecture and efficient state management.
- Technologies Used: HTML, CSS, JavaScript, React.

To-Do-List | https://anjalimaurya3011.github.io/To-Do-List/

- Designed and developed a task management application featuring CRUD functionality for seamless task tracking.
- Employed local storage for persistent data storage and synchronized updates.
- Leveraged JavaScript for interactive user interfaces and responsive design elements.
- Technologies Used: HTML, CSS, JavaScript

Guessing Game | https://anjalimaurya3011.github.io/Guessing-Game/

- Engineered an interactive number guessing game using JavaScript, enhancing user engagement with real-time feedback and intuitive game mechanics.
- Integrated random number generation and conditional logic for gameplay dynamics.
- Technologies Used: HTML, CSS, JavaScript

Tip Calculator | https://anjalimaurya3011.github.io/Tip-Calculator/

- Created a tip calculator application to assist users in calculating tips based on total bill amounts and service
 quality.
- Designed a clean and intuitive user interface for easy input and output visibility.
- Implemented JavaScript for real-time calculations and interactive functionality.
- Technologies Used: HTML, CSS, JavaScript.

Education

S.K. SOMAIYA COLLEGE OF ARTS, SCIENCE AND COMMERCE BACHELOR OF COMMERCE(B.COM)

2023

IT VEDANT INSTITUTE 2023(Ongoing)
Full Stack Developer

Languages

English, Hindi, Marathi