Saksham

Fazika, Punjab, India 📓 saksham.gupta1411@gmail.com 🔲 7307250400 🔚 https://www.linkedin.com/in/saksham1411/

https://portfolio-website-two-green-79.vercel.app/

EDUCATION

Bachelor of Engineering

Chitkara University • Punjab • 2025 • 9.68 CGPA

Class XII (CBSE)

A.V.P School • Fazilka • 2021 • 85%

Class X (CBSE)

A.V.P School • Fazilka • 2019 • 87%

PROJECTS

Portfolio Website

https://saksham1411.github.io/Portfolio-Website/

- Designed a compelling Portfolio Website with HTML, CSS, and JavaScript, featuring animations, a polished design, and seamless responsiveness, including a mobile-friendly Hamburger menu.
- · Showcased skills and projects with accessible source code and live links, highlighting a commitment to transparency and sharing knowledge.

Investment Calculator

https://saksham1411.github.io/Investment-Calculator/

- Developed an Investment Calculator Web App using React, enabling calculation and display of annual interest savings.
- Utilized React's state management for updates, ensuring accuracy based on user inputs.
- · Implemented efficient event handling mechanisms, enhancing user interaction and application functionality.
- Employed React's props system for precise data transfer, enabling seamless information exchange within components.

Movie Finder

https://saksham1411.github.io/MovieFinder/

- Developed a Movie Finder Web App using HTML, CSS, and JavaScript, integrating OMDB API for real-time movie searches.
- Employed asynchronous JavaScript techniques like Fetch, Async/Await, and Promises for seamless user interactions and data handling.
- Implemented a user-friendly interface with features including adding/removing movies to/from favorites and interactive pop-up alerts for enhanced engagement.
- Utilized Local Storage for efficient data management, ensuring a personalized experience for users in the application.

Twitter Clone

https://saksham1411.github.io/Twitter-Clone/

- Developed a responsive Twitter Clone using HTML, CSS, and JavaScript, mirroring the frontend of the Twitter website with features including posting, deleting, and editing tweets.
- Ensured seamless functionality for mobile devices, providing an intuitive and accessible user experience across various platforms.
- Implemented essential features such as posting, deleting, and editing tweets, showcasing proficiency in interactive web development and user-driven functionalities.

SKILLS

Data Structures and Algorithms: Java, C++

Frontend Development: Html, CSS, TailwindCSS, Javascript, React

Backend Development: Node.js, Express.js, MongoDB

CERTIFICATIONS

Introduction to Web Technologies

Coding Ninjas

Advanced Web Development for Chitkara University

Coding Ninjas