Adarsh Jaiswal

Seeking an opportunity to leverage my diverse skills and experience in Front-end Web Development, at your Organization, the skills and experience earned by me in problem solving, Web Development will make me a positive asset for your Organization.

∞ VISIT MY PORTFOLIO







PROJECTS

AdjCart | (7)





Technology:-HTML5,CSS3, StyledCSS and React

- Developed a responsive design using HTML5, CSS3, and StyledCSS, ensuring optimal viewing experience across multiple devices.
- Implemented core e-commerce features in React, including product addition to cart, Advanced search with sorting and filtering options for an intuitive shopping experience.







Technology:-HTML5, CSS3 and React

- Displays comprehensive details about each country, including population, region, capital, and native name.
- Users can search for countries by name using a search bar, they can do filter the contries based on their region.

Includes a toggle for switching between light & dark themes for a better user experience with the feature of Fully responsive layout ensuring optimal viewing on devices of all screen sizes.

Allows users to click on a country and view its detailed information on a dedicated page. It displays neighboring countries with quick links for navigation too.

ExpenseTracker | 🕥 | 🌐







Technology:- Html5, CSS3 and React

- Developed and implemented a comprehensive expense tracking CRUD application using React
- Enabled data backup and data retrieving across multiple devices using local storage concept.

EDUCATION

B.C.A

Uttaranchal University, Dehradun, Uttarakhand

07/2023 - current

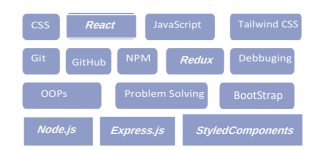
12th Intermediate

Nagarpalika Inter College, DDU

07/2022 - 05/2023

79.8% in Up Boards

SKILLS



ACHIEVEMENTS

Secured a consolidated score of 96% and Ranked among Top 1% of candidates in STP Computer Education JS test. See Certificate (01/2024)

CERTIFICATES

Certificate from Amit sir

Acquired skill in JavaScript .

See MarkSheet

LANGUAGES

English Proficiency Hindi

Native or Bilingual Proficiency