Aditya Kumar

adityapal1409@gmail.com | linkedIn | GitHub | Portfolio

EDUCATION

Bharati Vidyapeeth University

Delhi, India

Bachelor in Computer Application

Jul. 2022 - Present

TECHNICAL SKILLS

Languages: JavaScript

Front-end Development: React, HTML/CSS, Tailwind CSS, SASS

Version Control: Git, GitHub

Deployment: Netlify, GitHub Pages, Vercel

Build Tools: Webpack

JavaScript Topics: ES6 features, Context API, Async/Await, Promises, Arrow functions, Axios/fetch

Projects

PORTFOLIO | REACT, REACT ROUTER, LOCAL STORAGE, REACT-I18NEXT

Jul 2022 - Jul 2023

- Responsive website built using ReactJS, Hooks having skills, projects, contact-us form in it
- Implemented Dark Mode feature using local storage
- Routing feature has been implemented using React Router
- Implemented Multilingual feature using i18n and react-i18next libraries

COLOR PICKER | REACT, WEBPACK, TAILWIND CSS

Jun 2023 - Jun 2023

- Color picker Chrome extension bulit using Webpack, React, and Tailwind CSS
- Allowing users to **select colors** from their **screen** effortlessly
- Integrated copy functionality to enable users to copy the selected color value

TRAVEL SAATHI | REACT, TAILWIND CSS, CONTEXT API, FETCH API

Jul 2023 – Aug 2023

- Built Responsive website using React, JavaScript, and Tailwind CSS
- Utilized the Fetch API to fetch nearby restaurants, hotels, Café, and attractions based on their location
- Integrated an interactive Map component to visualize and present a comprehensive list of nearby places
- Implemented Search feature enabling users to search for and discover new locations

TYPING TEST | REACT, FETCH API, JAVASCRIPT, GIT

Jun 2022 - Nov 2022

- A dynamic typing test website using ReactJS, Fetch API, JavaScript, CSS, and HTML
- Created a responsive and visually appealing user interface using CSS and HTML
- Implemented a word matching algorithm to measure typing speed in words per minute (wpm)
- Utilized the Fetch API to fetch paragraphs for typing tests

GOMARVEL | REACT, AXIOS, CONTEXT API, REACT ROUTER, SCSS

Feb 2023 – Apr 2023

- Fully responsive Marvel Movies Website using React, SCSS, and Context API, to explore Marvel characters, series, and comics
- Utilized Axios to fetch data from the Marvel API
- Implemented React Router to enable seamless navigation between characters, series, and comics.
- Implemented **pagination** to navigate through multiple pages within each category

NAME IT | REACT, JAVASCRIPT, CSS

Jun 2022 - Nov 2022

- Developed a responsive website utilizing React, React Hooks, and CSS
- Implemented name suggestion feature that generate relevant names based on user-typed keywords
- Designed and implemented a visually captivating user interface using CSS

BLOGS

- Learn How to Create a Chrome Extension using Webpack react and tailwind-css.
- Learn How to Deploy Chrome Extension Locally for Developers.