Shray Kumar

Email: shraykumar100@gmail.com

Phone No.: +91-7302914609 <u>LinkedIn</u> | <u>GitHub</u> | Portfolio

Objective

Seeking a position as a Front-End Developer where I can use my skills in HTML, CSS, JavaScript, and ReactJS to create responsive, high-performance, and intuitive web applications. They are committed to providing exceptional user experiences and keeping up with the latest industry trends and technologies. Team player with strong communication and problem-solving skills.

Projects

Cryptoview [*Live link*][GitHub Link]

- Cryptoview is a cutting-edge web application that provides real-time cryptocurrency data and news updates, streamlining the user experience and decision-making in the crypto market.
- The app boasts a responsive UI, intuitive navigation, and eye-catching graphics, all powered by Redux Toolkit for efficient state management and enhanced performance.
- Tech Stack: ReactJs and Redux Toolkit

My-Emojee [Live link] [GitHub Link]

- Intuitive EMOJI web app for seamless browsing, searching, and copying emojis across messaging, social media, and online platforms.
- The app provides extensive emoji collection, keyword-based search functionality, and light/dark mode support.
- Tech Stack: ReactJs

Employee Management System [Live link] [GitHub Link]

- The employee management system web application serves as a centralized platform for managing workforce information, streamlining human resources tasks, and enhancing overall organizational efficiency.
- The application offers a comprehensive set of functionalities, such as adding new employees, editing existing employee data, and easily deleting records. It also provides a user-friendly interface for seamless interaction with employee information.
- Tech Stack: ReactJs

Password-Generator [Live link] [GitHub Link]

- This is a password generator web application built with ReactJs.
- I used the useState hook and some inbuilt functions to generate random passwords based on different requirements.
- Tech stack: ReactJs

Giphy [*Live link*][GitHub Link]

- This is a gif search project. Just enter the name of anything you want then click on "search" and the page will show the search result dynamically on the webpage.
- I fetched the data from the Giphy API and used it accordingly in DOM manipulation to show that dynamically on the webpage. Used EventListners, for loops and functional programming.
- Tech stack: HTML, CSS, and JavaScript

Weather-App [Live link] [GitHub Link]

- This is a weather application using OpenWeather API (http://openweathermap.org/) and gives the functionality of showing weather with the help of "search" to get the weather of any city.
- I got the data using the fetch API functionality of JavaScript and used that data in the web page to show the content using DOM manipulation.
- Tech stack: HTML, CSS, and JavaScript

Skills

- **Technologies**: HTML, CSS/Sass, JavaScript.
- Frameworks / Libraries: Bootstrap, Tailwind, Ant Design, ReactJs, Redux Toolkit.
- Tools & Utilities: GIT, VS code, Linux/Unix, RESTful APIs, AJAX.

Education

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	B. Tech	IEC College of Engineering and Technology Greater Noida	7 CGPA
2018	12th	UP Board	79%
2016	10th	UP Board	82%