Priyam Shrivastava

Mumbai, India | priyam2007sp@gmail.com | 7304064609 | www.linkedin.com/in/shrivastavpriyam

Education

Thakur College of Engineering and Technology

BE in Computer Science | 2020-Present | CGPA: 9.63

TP Bhatia College of Science

HSC | 2018-2020 | 83.64%

RBK School

ICSE | 2005-2018 | 91.6%

Experience

1. Resume Builder

- Created a website that allows creating a resume with ease by just filling the details form and downloading it
- The website is built using React. Js ensuring that the app is highly responsive and dynamic and is designed using TailwindCSS that provides a robust set of styling options.

2. To-Do List

- The application allows users to create, edit, and delete tasks, as well as mark them as complete.
- Used Webpack to bundle and optimize the application's assets, and NPM to manage the project dependencies. Implemented local storage to persist the to-do list items even after the page is refreshed. Utilized JavaScript to manipulate the DOM and handle user interactions.

3. Weather-App

- Built a weather website that provides services for you to stay up-to-date on the latest weather conditions in your area!
- Built using NPM and Webpack, we've optimized the site for fast loading times and a smooth user experience.

4. Tavern

- A restaurant landing page made using NPM Webpack and JavaScript showcases the menu, location and other important information about a restaurant.
- The page is built using JavaScript programming language, with NPM as the package manager and Webpack as the module bundler. This combination provides a modular, efficient, and optimized solution for building and deploying the website.

Skills

Languages: HTML, CSS, Javascript, Java

Framework: React, TailwindCSS

Developers Tools: Git, VS Code, Chrome Devtools

Interests

- Participating in online coding challenges, hackathons, and open-source projects.
- 4th place winner in Hackover 3.0 hackathon: Participated in the annual Hackover hackathon in October 2022, focused on developing innovative videogame.
- Building personal projects to showcase their skills and creativity.