SHIVAM SHRIVASTAVA

9589460598

shivamshrivaastava@gmail.com

www.linkedin.com/in/shivam-shrivastava-3a161a22a/



SUMMARY

To work in an organization that provides me a platform to perform my tasks efficiently where I can prove my capabilities and skills, serve the organization to the fullest of my capabilities.

PROJECTS

TO-DO LIST

Attps://github.com/Shivamshrivaastava/web-devlopment/tree/main/to-do-list

Designed using the concept of DOM, TO-DO List is the list that we generally use to maintain our day-to-day tasks or a list of everything that we have to do, with the most important tasks at the top of the list, and the least important tasks at the bottom. It is helpful in planning our daily schedules. We can add more tasks at any time and delete a task that is completed. The four major tasks that we can perform in a TO-DO list are: Add tasks, Update tasks, Read tasks, Delete tasks

TECHNOLOGIES USED:- DOM, HTML, CSS, JAVASCRIPT

FILE ORGANIZER

Through this project, we can organize our files with different extensions into respective folders and remove the mess created by the files of different extensions.

we have created different functions like Help function, Tree function and organise function

TECHNOLOGIES USED: -JAVASCRIPT, NODEJS, FS MODULE

WEB SCRAPING-CricinfoScrapper

Attps://github.com/Shivamshrivaastava/cric-info-scrapper

Web scraping is the process of using bots to extract content and data from a website. in this project we scrapped data from ESPN cric info for ipl 2020 matches like match scorecard, points table highest scorer and match winner. using Request module, Cheerio module and fs module in nodejs

TECHNOLOGIES USED -NODEJS, JAVA SCRIPT, REQUEST MODULE, CHEERIO MODULE

TECHNICAL SKILLS

ReactJs	MongoDB	Redis	TypeScript	JavaScript	WebPack	nodeJs	MYSQL	ExpressJS
Java D	SA HTML	css						

EDUCATION

B.E IN ELECTRONICS AND COMMUNICATION

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

2015 - 2019