Shree Sharma

88271-07317 | sharmashree199@gmail.com | LinkedIn | Github

My name is Shree Sharma and I am currently in my third year of college at SVVV. I have a strong foundation in web development, including expertise in React-JS, JavaScript, HTML, CSS, and JavaScript. In addition, I am skilled in programming languages . I have a passion for creating elegant and functional user interfaces and web applications. I am a quick learner, with a keen eye for detail, and am always eager to stay up-to-date with the latest technologies and trends in web development. I am excited to apply my skills and knowledge to a team and contribute to the success of the company.

TECHNICALSKILLS:-

Languages:- REACT JS,HTML,CSS,JS,PYTHON,C,C++.

Education:-

Bachelors of Engineering, CSE

August 2020-Till now

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore.

High School Education, 12th

April 2018 - March 2019

April 2014 - May 2015

Shri Guru Tegh Bahadur Public HigherSecondary School,Ratlam

High School Eduaction, 10th

Shri Guru Tegh Bahadur Public Higher Secondary

School, Ratlam

Projects:-

Keyword Extraction Techniques using python:-MINOR PROJECT(Team-Lead)

- Keyword extraction is commonly used to extract key information from a series of paragraphs or documents.
- Keyword extraction is an automated method of extracting the most relevant words and phrases from text input.
- It is a text analysis method that involves automatically extracting the most important words and expressions from a page.

Technologies used:- Python, Rake, Yake, textrank.

Portfolio:-

- This is my dynamic and visually appealing portfolio website that showcases my design and skills.
- There are some of my projects featured on the website.
- In this project i have demonstrated my skills and creativity in eye catching designs.

Technologies used:-React js,Html,Css.

Recipe Web Application:-

- The purpose of this project is to design and develop a recipe web application.
- The main function would be to enable a customer to create recipes by input fields.
- This project also allow user to Delete the created recipes.

Technologies used:- React js,Css,Html.

Todo-List:-

- This project gives user functionality to build a Todo-List Web Application
- It allows user to Add various tasks and also provide the ability to Edit the task.
- User can also Delete the task .

Technologies used:- React js,Css,Html.

Image-Searching-web-Application:-

- The main objective of this project to build a Image-Searching-Web-Application to enable user to search images.
- In this project the unsplash Api is used for image searching.
- The user inputs the name (for ex-cars) and then using api the images are being fetched and then displayed.

Technologies used:-React js,Html,Css.