Sanat kumar

Phone - +91 9650774852 | Email - sanat14156yadav@gmail.com

ADDRESS

Address Wz-36,1st Floor, gali no.11, Krishnapuri, Tilak Nagar, New-Delhi, INDIA.

SKILLS

Operating System - Windows

Tools - MS Office. VSCode, Ecllipse

Programming Languages

HTML, CSS, JavaScript, React Js, Java

Frameworks

Springboot

Databases

SQL

Extra -RDBMS

SOCIAL PROFILES

GitHub -

https://github.com/Sanat14156

Websites-

https://app.netlify.com/teams/sa nat14156/sites

ACADEMIC DETAILS

Gautam Buddha University, Greater Noida, U.P.

B.Tech. | 2021 Marks - 8.33 CGPA

CBSF XII | 2015 Marks - 86%

CBSE X | 2013 Marks - 8.2 CGPA

CAREER OBJECTIVE

To achieve a challenging and responsible position where I can apply my acquired skills, abilities and knowledge & continuously upgrade skills to keep pace with the rapidly changing environment.

PROJECTS

□ Search-github-users

It is used to fetch the data of github users by entering their username.

Skills Used: React Js

□ Fetch-weather-api

If is used to fetch the weather data of any city, using media queries for different screen width.

Skills Used: React Js

□ Spotify-clone

Spotify clone is created using react. Skills Used: React Js

□ Digital Clock

Designed a Digital Clock to enhance the work efficiency. Skills Used: Javacsript, HTML, CSS

□ Portfolio

It provides insight into your personality and work ethic. Skills Used: HTML, CSS, Javascript, React js

https://github.com/Sanat14156

LANGUAGES



Hindi 📥

English

PERSONALITY TRAITS

- Leadership Quality
- Team Spirit
- **Smart Worker**
- **Enthusiastic Learner**
- Adaptable

Coding Profile :-

Hackerrank :-

https://www.hackerrank.com/sanat14156yadav

Training:-

 Successfully completed Full stack Development training for 6 months at Jspiders Noida.

INTERESTS

- Data Structure
- □ Full Stack Development
- Problem Solving
- □ Industrial & Technical Experience

Some projects

- □ https://search-weather-api.netlify.app/
- □ https://find-github-users-api.netlify.app/
- □ <u>https://digitalclock-using-javascript.netlify.app/</u>
- □ https://counter-using-reactjs.netlify.app/
- □ https://fetch-github-users-using-javscript.netlify.app/