TWINKLE SANASAM

+91 8971772501



sanasamtwinkle@gmail.com



Bangalore, Karnataka



I would Like to secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills as a Front-End Developer / React JS Developer. And make myself worthy to fully utilize my skills, while making a significant contribution to the success of the company.

EDUCATION

Nagarjuna College of Engineering and Technology, Bangalore

BE in Civil Engineering CGPA - 9.0 2018 - 2022

Herbert School Higher School(12th)

Percentage- 83% 2016 - 2018

Heritage Convent School

Percentage-89.1%

LANGUAGE KNOWN

- English
- Manipuri
- Hindi

HOBBIES

- Gardening
- · Reading Books
- Running.

STRENGTH

- Good at Communications
- · Hardworking.
- Good at team work

WORK EXPERIENCE

Junior QS (Living Aquatic Systemz)

December 2022 - December 2023

- Moodboards for water bodies.
- · Costing and estimation of water bodies.
- Design and generating 3D models of water bodies.

Stambha Infrastructure Pvt. Ltd

Interior Designer (Intern): AUG 2021- SEP 2021

- Worked on G+3 Site Interior Designing.
- Application of auto CAD in design of interior components.
- Estimation of materials

SKILLS

- **HTML5**: Semantic HTML, Forms, Hyperlinks, Anchors, Tables.
- CSS3: Selectors, Box Model, Flexbox, Grid Layout.
- JavaScript: ES6, String and Array methods, DOM concepts, Async & Await, Promises
- React JS: JSX, States, Props, React Hooks, Virtual DOM.

PROJECTS

(Proof-of-concepts)

1. Project:

Project Name: Amazon Website

Project Scope: I recreated the website using HTML and CSS. It is

a static website.

2. Project:

Project Name: TODO APP

Project Scope: I created an small application where we can add the data in the list from the input field. We can also delete the data from the list, in addition to that we can also search any item that is present in the list. We can also reload all the data after the search. I used Reactjs in this project by using hooks.

3. Project: Project Name: Weather API

Project Scope: Created an application by fetching a weather api using Reactjs where we can input any city and get the details about the weather of that particular city.