# Sushil Kumawat

Email:- shl.kmt2000@gmail.com

Mob.:-9587484159

Github:- https://github.com/sushil2817

#### **About**

I'm a passionate Front-End Developer dedicated to transforming digital landscapes through the art of code. With a strong foundation in core JavaScript, brings a wealth of expertise in creating responsive and dynamic websites that captivate and engage users experience.

#### **SKILLS**

Language: - C++, Java-Script, Datastructure and Algorithm

Frameworks: - React-Js, Angular-2.0, Vue-Js

Web Development: HTML5,CSS3, Tailwind, Bootstrap, JavaScript, Node-Js,

Express-Js, MongoDB

Utilities:- Git, Git-Hub, Vs-Code

## **EXPERIENCE**

Edgistify, Mumbai - Front-End Developer

Jan2023 - PRESENT

- My role in the development and maintenance of the primary website for Edgistify, employing a skill set encompassing HTML, CSS, and JavaScript.
- This experience allowed me to cultivate a robust proficiency in web development technologies while actively contributing to the overall success of the Edgistify platform.

Trell, Banglore- Front-End Developer

Sept 2022 - Dec 2022

- Previously held the position of Front-End Developer, specializing in the development of a comprehensive dashboard using Next.js, at Trell.
- I worked on the creation and optimization of an intuitive and dynamic dashboard interface. Leveraging advanced proficiency in Next.js.

Faclon-Labs, Mumbai- Front-End Developer

July 2022 - Sept 2022

- Worked here as a Front-End Developer, specializing in Angular JS, at Faclon-Labs.
- I actively collaborate with cross-functional teams to translate design concepts into responsive and efficient code.

#### **PROJECTS**

#### Text-util - Live Website

**DEC 2022** 

- Developed an API that the users can utilize to make corrections in their paragraphs such as grammatical corrections, punctuation corrections etc
- User can see a Preview of their text and how long it will take to read the text

## **Game: Guess My Number - Live Website**

Aug 2022

- User guesses the hidden number and gets scores according to the algorithm.
- Used DOM manipulation, JavaScript, HTML, and CSS

## Game: Pig Games - Live Website

Aug 2022

- Two-player game. The player who reaches the number 100 first wins
- Users can save their score and when the number 1 appears on the screen for either of the players, their score becomes 0.
- Used JavaScript, HTML, and CSS

# **EDUCATION**

Gov. Engineering College, Bikaner- B.tech( Computer Science)

July 2018 - July 2022

• I completed my B.tech in Computer Science Engineering.

### **ACHIEVEMENTS**

**Foot-Ball Captian** • Captain of the college football team and led the team to win the Gold Medal.

**AAVHAN-Cordinator** • Coordinator of college annual fest AAHVAAN Handled the entire fest from inviting students from different colleges, to organizing games and cultural events.