

Kaushik Sangmuli

Front-End Developer
0830 849 4066

sangmulekaoushik@gmail.com

Motivated and enthusiastic front-end developer with a strong foundation in web development technologies and a passion for creating engaging, user-friendly interfaces. Proficient in HTML, CSS, JavaScript, and modern frameworks such as React. Completed various projects demonstrating a keen eye for design and a commitment to responsive and accessible web design. Eager to bring my skills to a dynamic team and contribute to innovative web solutions.

Byjus Think & Learn Pvt.Ltd Aurangabad
Buisness Developement Associate (2022-01-11 to 2022-11-18)

*Pre-sale work: Interact with clients through cold calls and chats and understand their needs and problems. Segregate the qualified leads on the basis of data collected. *Direct Sale work: Connect with clients by visiting them physically or through zoom meetings. Make rapport building and pitch the product accordingly. *Post Sale work: Do the Financial work for the fees structure and support the student in their academics till they are enrolled with Byjus.

Bachelor's in Mechanical Engineering Pune
Savitribai Phule Pune University (2017-08-16 to 2021-06-14)

Completed Mechanical Engineering with Grade A.

Diploma in Mechanical Engineering Ambad
MSBTE (2015-06-17 to 2017-05-15)

completed Diploma in Mechanical engineering with 66.76%.

LinkedIn

GitHub

Resume Maker

HTML , CSS, JavaScript
This project helps user to make an instant resume

Isha Foundation

HTML and CSS
The project is a UI/UX clone of original website of "Isha Foundation". Project is coded with HTML and CSS. I applied 4 media query breakpoints to make website responsive for 100% devices.

Quiz App

HTML , CSS, JavaScript, API
The UI/UX design is inspired by figma and this project is dedicated to conduct exam. I used HTML, CSS, JavaScript to make project responsive. I used local storage to store the value of high score.

Live Cricket Score

HTML, CSS, JavaScript, API
This project shows live score of IPL match. Project is designed by using HTML, CSS & JavaScript. I used API to show live score on project. Live score is updated with the approx delay of 5 seconds to 12 seconds depending on network.