## ANUSHKA KARAMCHANDANI

- @ anushkakaramchandani1206@gmail.com
- 9325644726 / 9175950086
- Flat no 201, Icha Purak Palace Block No A 741 Prem Nagar Tekdi , Ulhasnagar -421005

# **OBJECTIVE**

I am a curious learner, creative minded and detailed oriented individual with good analytical skills. My goal is to get a job / internship in a reputed company and achieve a good position where i can build my career and help the organization too.

#### **EDUCATION**

2018	Holy family convent school SSC 94.40%
2020	SMT. CHM college HSC 88.62%
2024	KJ Somaiya college of engineering , vidyavihar Bachelor's of technology 9.1 Cgpa till sem 4

#### **SKILLS**

C programming

Java

**HTML** 

CSS

Java script

**Bootstrap** 

Data base management system

Algorithms

Wordpress

Node.Js

Express.Js

MongoDB

React.Js

## **PROJECTS**

## Tasky web application:

Tasky is built using HTML, CSS, BOOTSTRAP, JAVASCRIPT.

It is an user friendly application used for making TO-DO-LISTS.

The user can add any number of Tasks to be done. The user can even take a note, whether the task is done or is pending.

It is compatible with all the screen sizes.

## Hotstar and zomato landing page:

Hotstar and zomato landing page built in pure HTML, CSS and Bootstrap.

The cloned landing page is fully responsive, looks excatly same as original landing page of 2022 and works well with all screen sizes.

# A Guessing game:

The game is built in HTML, CSS, JAVASCRIPT.

The game asks the user to guess a random number between 1-20 that it generates. If the user had a correct guess, the score increases by 1 and if the user had a wrong guess, the score decreases by 1 and gives a hint to the user for the correct number and maintains the highest score

## Personal portfolio:

I have used HTML, CSS, BOOTSTRAP for my personal portfolio page.

It gives all the skills that I know, my education, my projects in detail, my hobbies.

## **LANGUAGES**

English

Hindi

Marathi

Sindhi

#### PERSONAL DETAILS

Date of Birth: 06/06/2002

#### **COURSES**

C programming

Java script

MERN (ongoing)

**JAVA**