Kaajal Chhattani

Contact - +91 6367497398 | Email – [kaajalchhattani@gmail.com|](mailto:kaajalchhattani@gmail.com) Jaipur,Rajasthan

# Objective Career

* Seeking a quality environment where I can share my knowledge and I continuously learn, update, and acquire new skills. Searching for a good opportunity where my talents can be used.

# Education

## B.TECH (Bachelors Of Technology)(2020-Present)

College Of Technology And Engineering (CGPA-7.80)

## Senior Secondary (2018-2019)

Central Board of Secondary Education **(88.80%)**

## Secondary (2016-2017)

Central Board of Secondary Education **(93%)**

# Soft Skills

* Project Management, Team Work, Time Management, Communication Skills

# Technical Skills

## Programming Languages

C++,C

## Web Technologies

HTML, CSS, Tailwind-CSS, React.js, JavaScript

## Other

Data Structure, OOPS, MYSQL, Competitive Programming, STL

# Projects

## GUESS MY NUMBER|| JavaScript,HTML,CSS

* Get insight of Event handling of Dom objects in Javascript
* Select a random number between 1 and 20.and see if we can guess it in 20 turns or fewer
* Project Link-<https://kaajalchhattani.github.io/number-game/>

## Password Generator|| JavaScript,Html,CSS

* Used Components,Hooks,JSX,propsTailwind
* This project allows user to build password of length 7 to 100 . User can vary the length and also can apply characters and numbers if required with alphabets

## FINANCIAL ASSISTANCE WEBSITE|| HTML ,CSS

* Used simple CSS and Html as well as Css media queries
* This accounting website templates are mobile-friendly
* This accountancy websites’ themes pose enough specifications such as Home,About,Cases,Blog and Contact
* <https://kaajalchhattani.github.io/Accounting-consultant-page.github.io/>

And many more.....

# Certificates

* MYSQL (platform: Udemy)
* HTML/CSS (platform: Udemy)
* JAVASCRIPT( platform: udemy)

# Activity

* Got 50 Days badge in Leetcode-50 Days Badge 2023
* Solved 120+ question in Leetcode

# Platforms

* Interviewbit: <https://www.interviewbit.com/profile/kaajal-chhattani>
* Github: https://github.com/Kaajalchhattani
* Linkdin: <https://www.linkedin.com/in/kaajal-chhattani-2019a121a/>
* Leetcode: https://leetcode.com/kaajalchhatani/