# Sanhita Saxena

### Fresher

# **EDUCATION**

COURSE/DEGREE	UNIVERSITY/BOARD	INSTITUTE	YEAR OF PASSING	CGPA/PERCENTAGE
B.tech in CSE	Rajiv Gandhi Prodhyogiki Vishvidyalaya, Bhopal, M.P	Truba Institute of Engineering and Information Technology, Bhopal, M.P	2019 - 2023	8.2 CGPA
12th	CBSE	Kendriya Vidyalaya, Vidisha	2019	80.4%
10th	CBSE	Trinity Convent Sr. Sec. School, Vidisha	2017	8.4 CGPA

## **INTERNSHIPS**

### > BYTE BRACKETS: ReactJs Intern

Dec 2022 - Jan 2023

- Worked on building the UI for a live project.
- Implemented Rest APIs and functionalities according to the requirement.
- Held on meetings with clients to understand their requirement

### > THE YOUTH PROJECT: Business Development Executive

June 2022 - Dec 2022

- -Working on the company's as well as clients ends.
- -Conducting the interviews and communicating throughout the process.
- Searching for clients or client companies and closing the deals on C2C or C2H basis.
- Maintaining company's and resources' data through MS Excel.

## > THE YOUTH PROJECT: Frontend development Intern

Jun 2020 - Dec - 2020

- -Working in the UI building of live projects.
- Working on the API integration and functionality using ReactJs
- Creating demo projects.
- Also, helped in trainings and mentored students in the fields like HTML, CSS and JS.

### > GRAPEVINE: Campus Ambassador

Sept 2019 – Sept 2020

- -Working as an intern for a marketing company with a network of over 50,000 students in pan India.
- -Worked as an ambassador and promoted various brands and television shows such as MTV, ZingTv.
- -Worked for Amazon.com and did brand promotion on various social media platforms by creating videos.
- -Filled survey forms and did other activities to promote and ensured the growth of the company by 65%.

# **PROJECTS**

#### WEB DEVELOPMENT :

- Built a **static clone** of "AnyDesk", fast remoting website using **HTML and CSS**.
- Built a **mini web application** for adding and deleting items in a to-do list using **HTML, CSS** andJavaScript.
- Built a **music gallery** using **HTML and CSS** that gives you access to select the genre and listen to the music.

# Sanhita Saxena

- Built a "My Utility" web application on MERN Stack for college project.
- Build a small "create post" application on MERN Stack.
- Built my Portfolio on Reactjs.

# **TECHNICAL SKILLS**

- Frontend technologies: HTML5, CSS3, Bootstrap, JavaScript, ReactJs
- Backend technologies and databases: Nodejs, Express.js, MongoDB
- Other: Command Prompt, Git and Github

## **ACHEIEVMENTS**

- Qualified to finals in National Science Exhibition organised by Kendriya Vidyalaya Sangathan (2018)
- Qualified to finals in **Kaizen's CLAP** organized by **NSS IIT Delhi** (2021)

# **AREAS OF INTEREST**

- Singing and Storytelling
- > **Public Speaking, Hosting:** Have been conducting webinars on different concepts for few months and taught over 40 students.
- Playing musical instruments as Harmonium and Guitar
- > Reading books and creating content: Worked as a content creator for a 4 months long campaign.

## PERSONAL DETAILS

Name : Sanhita Saxena

Contact : 9981333955

E-mail : <u>Sanhitasaxena96903@gmail.com</u>

LinkedIn : https://www.linkedin.com/in/sanhita01/

Github : <a href="https://github.com/Sanhitasaxena">https://github.com/Sanhitasaxena</a>

DECLARATION: I hereby declare that all the above information and facts furnished by me are authentic and fair to the fullest of my knowledge.