SARANSH **MEHTA**

C-301, Lakshchandi Apartments, Gokuldham, Goregaon East, Mumbai, 400063 9891146529

Email: saranshmehta96@gmail.com

LinkedIn Profile: www.linkedin.com/in/saransh-mehta-0802

GitHub: https://github.com/SaranshM

EDUCATION

JULY 2018 - (PRESENT)

B.TECH, VELLORE INSTITUTE OF TECHNOLOGY, VELLORE

Expected Graduation : April 2022
 CGPA (UPTO 6TH SEMESTER) : 8.97

APRIL 2016 - APRIL 2018

12TH STANDARD, HANSRAJ MORARJI PUBLIC SCHOOL, MUMBAI

Percentage: 85% HSC Board

APRIL 2008 - APRIL 2015

10TH **STANDARD,** DELHI PUBLIC SCHOOL DWARKA, NEW DELHI

CGPA: 10.00

EXPERIENCE

ONTRIBE, FEB 2020 – SEP 2021

Co-Founder/Chief Technology Officer | NodeJS Developer

- Implemented cloud storage for uploading pictures, files and videos using Cloudinary.
- Created our own meeting scheduler using Google Calendar APIs instead of using the service of Calendly which reduced our technical costs by 30%.
- Integrated with LinkedIn's API to share posts and content through our website itself.
- Launched Beta version on 5th October 2020 and ended on 5th December 2020 and collected a user base of 500+ students and 20 recruiting companies.
- Officially a part of Google Cloud for Start Ups since 1st January 2020.
- Website: https://ontribe.in

MEDIAKRAFTS, JAN 2020 – MAR 2020

Frontend Web Developer

- Wrote clean and readable HTML, CSS and JavaScript code, integrating design, extensions and third party APIs according to the website needs.
- Increased responsivity of the website for most devices and operating systems.
- Designed webpages to be consistent across most highly used browsers like Firefox, Google Chrome, Safari.
- Worked on the official MediaKrafts website : https://mediakrafts.com/

Web Development Skills

- HTML, CSS, JavaScript, JQuery
- ReactJS, NodeJS, Express, Socket.io
- PHP

Database Skills

- MongoDB
- MySQL

Collaboration Skills

- GitHub, Git
- Clickup
- Slack

Programming Skills

- C++
- Python
- Object Oriented Programming

PROJECTS

1. COVID – 19 Tracker:

- A COVID 19 tracker website which displays data and demographics for every country, and the states of India.
- Link: https://covidstation.herokuapp.com

2. Multiplayer Tic-Tac-Toe Game:

- A real time, multiplayer tic-tac-toe game.
- Link: https://saranshm.github.io/Multiplayer-Tic-Tac-Toe-Game/public/index.html

3. VITQuiz:

- A quiz oriented website which features two interfaces: Professor and Student. The
 professor creates a quiz for their class and generates an access code which is used
 by the students to attempt the quiz.
- Link to repository: https://github.com/SaranshM/vitquiz

LEADERSHIP AND VOLUNTEERING ROLES

- As the CTO at onTribe, I led and managed a team of 6 Full Stack Developers to build a MERN stack website.
- Used Clickup and GitHub to distribute and review work done by team members.
- As a part of IEEE-CS core committee member, led development of internal and promotional projects for the chapter :
 - → API endpoint for the board members of IEEECS-VIT : https://github.com/SaranshM/IEEECS_API_.
 - ★ Chapter's official website : http://www.ieeecsvit.com/.
 - → Flagship event ARCS'20 website and registration portal : http://arcs.ieeecsvit.com/.
- Part of the recruiting committee while recruiting freshers for IEEE-CS web team.