

## EDUCATION

**Dwarkadas Jivanlal Sanghvi College of Engenerring** , Mumbai, India

2019 - 2023

- Computer Engineering | CGPA: 9.56 / 10

## SKILLS

C++ , C , Java , JavaScript , Python , Node.js , React.js , MongoDB , MySQL , Ejs , Git, Next.js, Machine Learning, MySql

## OTHER SKILLS

Teamwork, Leadership, Communication

## PROGRAMMING PROFILES

[CodeChef](#) | [Leetcode](#) | [HackerRank](#) | [Github](#)

## EXPERIENCE

**Pearl Travels** | Software Engineering Intern

Jun'20 - Sep'20

- Worked with the full-stack team to create a web page that handles the users and their queries on multiple packages of Destinations.
- Designed implemented and tested frontend and backend tools.
- Learned new web technologies like React Authentication with JWT and Payment With Node JS.

**Aapka Sahara Foundation** | Web Development Intern Intern

Mar'21 - Jul'21

- Collaborated WordPress team, created a flow of the website design, and handled database with MySQL.
- Developed the frontend in Wordpress and successfully deployed functional version on production focusing on design, testing and scalability.
- Learned to handle SEO based on different engines, thus improves the website scalability.

**Fight For Fitness** | Software Engineering Intern

May'21 - Aug'21

- Using my frontend developer, designed webpages with HTML/SASS and JS.
- Wrote flexible code and gained experience on Agile Software delivery.

## PROJECTS

**i Cinema**

Aug'21

*A Full-stack MERN website for movie theatres where users can search for movies and filter by rating and genres that are available, and admin can add movies to the list and much more.*

- Designed the schema and made the logic for assigning various movies through Database along with other APIs focusing on MVC architecture.
- Created Pages design using React and Routers using Nodes.

**Diet Buddy**

Jun'20

*Diet Buddy is a personalized fitness App build using Android and Machine Learning, It helps user to keep a track on his daily basis diet and recommend user about their health.*

- Brainstormed logic for coding training the model on particular dataset with a high accuracy, etc. and successfully coded it.
- Implemented object detection using TensorFlow custom object detection model and Deep Learning.

## ACHIEVEMENTS

- **Top 20** - Codeshastra 7.0 2021 out of 200+ applicants
- **Top 220** - Secured a rank of 211 in Code Senso out of 2000 participants.
- **Top 500** - Credit suisse gcc 2021 out of 1000 participants.