

EDUCATION

Full-Stack Web DevelopmentMasai School, Bangalore
Jun 2021 - Feb 2022

B. Tech Mechanical (First Class with Distinction)

Dr. Babasaheb Ambedkar Technological University, Lonere Aug 2018 - Jun 2021

Diploma Mechanical (First Class with Distinction)

Government Polytechnic, Miraj. Aug 2015 - Jun 2018

CERTIFICATIONS/ONLINE COURSES

IC Engine, Alison (2021)

SKILLS AND FRAMEWORKS

DSA	HTML	Mongo DB
CSS	Bootstrap	ExpressJS
JavaScript		

SOFT SKILLS

Team Collaboration | Remote Work | Time Management | Problem Solving

AWARDS AND RECOGNITIONS

2nd Prize in Engineering Drawing Competition, (JAN 2019)

Ashokrao Mane Group of Institutes, Vathar.

1st Prize Inter College Kabaddi Competition (2018)

Government Polytechnic, Miraj.

INTERESTS

Playing cricket and kabaddi | Reading books | Travelling | Listening to Music.

Vishal Sudam Patil.

Full Stack Web Developer

CONTACT

PROFESSIONAL SUMMARY

Motivated full stack web developer, proficient in MERN stack. Experienced in collaborative projects and good in time management. Looking forward to working and showcasing my skills in a reputed company.

PROJECTS

Zoomcar Frontend clone 🖸

A web application which provides rented cars for journeys.

Features:

- A user can Sign in or Sign up
- Location-based cars
- A user can post a review on the home page and share the opinion in the community

Tech Stack: HTML | CSS | Javascript | Node

Areas of responsibility:

- Built car data with the frontend.
- Laid out the database schema and build the REST API for car selection.
- Developed the Cart and Checkout page.
- Developed a sorting page for users.

A collaborative project built by a team of 4 executed in 4 days.

Zoomcar Backend clone O

A web application which provides rented cars for journeys.

Features:

- Six types of sorting options.
- Fully dynamic Cart options.
- User authentication.
- Allows users to place an order by card payment.

Tech Stack: HTML | CSS | Javascript | Node | MongoDB | Express | Postman

Areas of responsibility:

- Built the module for car data.
- Laid out the database schema and build the REST API for car selection.
- Developed the sorting functions for car selection.

A collaborative project built by a team of 4 executed in 5 days.