

Vishal Sanap

SDE Aspirant

+91-9167408848

Portfolio

vishalsanap663@gmail.com

LinkedIn

Mumbai, India

Experience

GDSC-ACE

Jul 22 - Mar 23

Team Member

- Fostering enthusiasm among young people for technology, teamwork, and self-care.
- Organized Webinars and Guest lectures and helped managing them.

Oasis Infobyte

Feb 22 - Mar 22

Web Developer Intern

- Developed landing page and other websites using HTML, CSS and JS.
- Learned about responsive web designing.

Certifications

- Introduction to Python - DataCamp
- Zero to Hero: PostgreSQL - Udemy

Skills

- Programming Languages**
JavaScript, Python
- Frontend Technologies**
HTML, CSS, ReactJS
- Backend Technologies**
NodeJS, ExpressJS, MongoDB
- Version Control System**
Git, GitHub

Languages

(fluent)

English

Marathi

Hindi

Summary

Hardworking and passionate internship/job seeker with strong organizational skills eager to secure entry-level Software Developer position. Ready to help team achieve company goals. Learning Web Development and developing new skills. Passionate learner. Responsible and obedient, fulfilling roles as T&P Student Coordinator and Class Representative. Words and actions aligned with a thriving passion for creating a career in the technical industry.

Education

ATHARVA COLLEGE OF ENGG.

(BE Electronics and Telecommunication)

2020 - Present

8.5 CGPA

Shri T.P Bhatia College Of Science (HSC)

2018 - 2020

(10 + 2)

61.30%

Akshara High School(ICSE)

2008 - 2018

(10)

76.80%

Projects

AIRBNB Clone (MERN Stack)

ReactJS, ExpressJS, MongoDB, NodeJS

- This is an AIRBNB clone website that is made using the MERN stack which uses MongoDB as database and React, Node and Express.js as Frontend, Backend and framework respectively.
- You can book a hotel with total functionality and as a user can also check the bookings and manage your hotels.

User Authentication App

Python, Flask, SQLite

- This is an simple website that I made using Jinja HTML and Flask framework to Login, Register and Logout a user. I used SQLite as database to store the notes and the user data from the website

WEBPRINT - Rpi integration for Remote 3D printing control with UI.

ReactJS, Express.js, NodeJS, MongoDB

- This is an 3D printing project where we implement the use of cloud computing and web development.
- I have created an interface to manage and print the tasks using ReactJS which has it's UI in Figma, Backend in Node JS, Database in MongoDB and uses AWS to remotely print the design.