






# VAIBHAV UPADHYAY

 upadhyayvaibhav229@gmail.com

 9004523446

 wadi lal, Gosalia road, Sanjay Nagar, kandivali(w), Mumbai - 400067, India

 Mumbai, India

 https://github.com/

## SUMMARY

"Highly motivated and detail-oriented tech professional seeking to launch a career as a full-stack developer, leveraging skills in coding, problem-solving, and innovative solutions to drive impactful project"

## EDUCATION

B.Sc IT from  
**Smt. K. G. Mittal College**  
June 2023 – April 2024

Completed HSC from  
**T.P Bhatia College of Science**  
Sept 2017 – June 2020

Completed SSC from  
**Sardar Vallabbhai Patel**  
Sept 2013 – June 2016

## SKILLS


Frontend Technology:  
**HTML, CSS, JS, ReactJs, JQuery, bootstrap, Tailwind CSS**


Backend Technology:  
**Django**

Programming Languages:  
**J Python**

Database:  
**SQL**

## CERTIFICATION

 **Flutter**  
Provider: College Workshop **Learned:** Basics of Flutter, front-end design for a college project **Description:** Contributed to a college project by designing the front-end.

 **Django and Flask**  
Provider: College Workshop **Learned:** Basics of Django and Flask **Projects:** Built several projects, including the final year college project using Django.

## PROJECTS

Project 1  
**Student Study Portal**

- Technologies Used: HTML, CSS, Django
- Description: Developed a comprehensive portal to support students in their studies as a final year project in college.

Project 2  
**Portfolio**

- Technologies used: HTML, Tailwind CSS, JS
- Description: A responsive portfolio website showcasing my projects and skills. Built with HTML, Tailwind CSS, and JavaScript to ensure a clean and modern user interface. The site features smooth scrolling and easy navigation for a seamless user experience.

Project 3  
**Coffee Shop**

- Technologies used: React JS, Tailwind CSS
- Description: A UI built using React JS. I implemented Scroll Routing to create a single-page application.

Project 4  
**Todo List**

- Technologies Used: ReactJS, Tailwind CSS, Context API.
- Description: Developed a responsive and stylish to-do list application.