

PARTH SABHAYA

W E B D E V E L O P E R

<https://parthsabhaya.vercel.app/>

Bangalore, Karnataka

CONTACT

-  +91 8000993067
-  parthsabhaya7@gmail.com
-  /Parthsabhaya18
-  /parth-sabhaya

EXPERTISE SKILLS

- Web Technology
- Creative Thinking
- Problem-Solving
- Teamwork
- Communication

CERTIFICATIONS

- **MERN Stack Certification** – Jspider Institute, Bangalore (2024 - Ongoing)



03

LANGUAGE

- English 
- Hindi 
- Gujarati 

04

PERSONAL INTEREST

-  Travelling
-  Kiting

01

PROFESSIONAL PROFILE

A quick learner enthusiastic web developer skilled in front-end technologies, including **HTML5, CSS3, JavaScript (ES6+), React js, SQL** with hands-on experience building responsive and dynamic websites, Passionate about learning new technologies and contributing to innovative web development teams.

02

EDUCATION

Mern Stack

Jspider Institute, Bangalore – Java MERN Stack Training (2024 - Ongoing)

BCA (Bachelor of Computer Applications)

VNSGU University From Surat Gujarat (2021 - 2024)

SGPA : 8.83

CGPA : 8.31

03

EXPERIENCE

Self-training in Web Development (2024) Developed proficiency in front-end technologies including HTML5, CSS3, JavaScript, and React.js. Gained hands-on experience building dynamic web applications and ensuring cross-browser compatibility.

04

PROJECT

1 .ONLINE COLLAGE MANAGEMENT SYSTEM

- **Technologies Used:** HTML5, CSS3, Bootstrap, JavaScript, PHP
- Designed and developed an online platform to manage academic operations, including admissions, enrollment, student attendance, and exam scheduling.

2 .FOOD-DELIVERY

- **Technologies Used:** HTML5, CSS3, Javascript, React JS
- Developed a food ordering web application , using ReactJS for the frontend and Bootstrap for responsive design. The app integrates fetch the data such as restaurant names, menus, images, and prices.

3.YOUTUBE CLONE

- **Technologies Used:** HTML5, CSS3, Js, React JS, Tailwind Css, API
- My-YouTube Clone, a fully responsive and feature-rich web application built to simulate the functionality of YouTube.This project leverages the YouTube Data API for real-time video fetching, offering users a seamless browsing experience