

RAHUL YADAV

Vapi, Gujarat, India
8780174228 | rahulvyadav12345@gmail.com

PROFILE LINKS

- **LinkedIn-**) <https://www.linkedin.com/in/rahul-yadav-b61138219>
- **GitHub -**) <https://github.com/rahulvyadav>

OBJECTIVE

Seeking an entry-level position to begin my career in a high level professional environment where I can apply my knowledge and widen my experience with great determination, dedication and Hardwork.

EDUCATION

- **Government engineering College, Rajkot**
2019- Present
B.E
- **Shri Saraswati Vidhyalay , Vapi**
2019
12th
- **St. Xavier's high school, vapi**
2017
10th

INTERNSHIP

- **Oasis Infobyte**
Web Development and Designing
July 2022
- **The Sparks Foundation**
Web Developer
June 2022
Link -) <https://youtu.be/HxneQ4ZfhMs>
- **Campus Ambassador**
E- Cell IIT Madras
2021-22

PROJECTS

- **CryptoCurrency Tracker**
GitHub code -) <https://github.com/rahulvyadav/CryptoCurrency-Tracker-React>
Build this Website Using React js, Material UI, Context API, Coin Gecko API, Firebase , as Part a of Project for Summer Internship/ Project.
- **College WebSite**
GitHub code -) <https://github.com/rahulvyadav/College-Website.git>
Build a College Website Using HTML, CSS, JavaScript and PHP, as Part a of Mini Project for Web Technology.

- **Air Pollution Monitoring System**

It was Team Project and the team was Under my Leadership, Design Engineering Project to Sense the Pollution around us, We have Used Compounds like NodeMCU, MQ135, and etc .

- **Wireless Notice Board Using NodeMCU**

Link-) https://youtu.be/kIM_S_jbHuc
LCD (16x2) Using I2C With NodeMCU

TRAINING AND COURSES

- **TCS Youth Employment Program**

Organised by Tata Consultancy services
Jan,2022- Present

ACHIEVEMENTS & AWARDS

- A team was under my Leadership for "Smart India Hackathon 2022" , And backed 8th Position at Institute Level.
- UCMAS Mental Arithmetic (Secure - 2nd)
- Oil Painting Competition (Secure -1st)

TECHNICAL SKILLS

- Python
- C/C++
- HTML
- CSS
- JavaScript
- React js
- PHP