

RAJ SHAH

Surat, Gujarat, IN | 9099477111 | rajveershah7111@gmail.com
[LinkedIn](#) | [GitHub](#)

SUMMARY

I am a sophomore-year Computer Engineering student at CHARUSAT Uni. I have accomplished projects on various Web -Techs.
Also, I have acquired basic knowledge of Data Science and Machine Learning Algorithms using Python and currently I am doing the courses for same for more Knowledge.
I am quite passionate about the technological field and have deep determination to solve real world problems in this field.

EDUCATION

Charotar university of science and technology, Gujarat, IN

Running

Bachelor of Technology (B.Tech), Computer Engineering, CGPA: 9.67 (2nd Year)

Central Board of Secondary Education, Gujarat, IN

JULY 2022

12th Board: 96 %

SKILLS

- **TECHNICAL LANGUAGES:** C, C++, JAVA, HTML, CSS, JS, PYTHON
- **OTHER:** Proficient in Python | MS Excel | Communication | Figma UI Designing
- **LANGUAGES:** English, Hindi, Gujarati

PROJECT EXPERIENCE

Project Name: WanderLust Travels

- This Project is designed to tackle real world problem of tours and travels i.e. Booking packages for particular places. It gives user information about the destination they want to visit , and let them book their trip's date slot as well by taking necessary information from user
- This project contains mainly HTML ,CSS ,JS [Backend module yet to be established]

NOV – 2023

Project Name: MentorPedia

- It is a project which provides college students a platform to search for Mentors & Teachers for Seminars and speeches on particular Domain of subject such as AIML And fields as well. This portal provides the related details of various faculties for contacting them
- Technologies used : Python(WebScrap), Nodejs , Apache Solr , Figma , ReactJs

CERTIFICATES

- Data structure and algorithm using JAVA
- Python Bootcamp:100 Days of code
- Mastering Data Science & ML
- Introduction to Google Workspace badge by Google

EXPERTISE

- Competitive programming (LeetCode, Hackerrank)
- Comfortable in creating Designs in Figma