



VEDANT PAREKH

Anand, Gujarat, India

+91-8511777720

vedantatmiya369@gmail.com

vedant369

vedant369

EDUCATION

V.P. & R.P.T.P Science College

Bachelor Of Computer Application - **CGPA - 9.05/10.00**

August 2020 – April 2023

Anand , Gujarat , India

D.N. High School

GSEB - Class - XII - Commerce - **Percentage - 83.72%**

June 2019 – March 2020

Anand , Gujarat , India

D.N. High School

GSEB - Class - X - **Percentage - 64.17%**

June 2017 – March 2018

Anand , Gujarat , India

COURSEWORK & EXPERTISE

- | | | | |
|--------------------------------|------------------------|---------------------------|------------------------|
| • Data Structures & Algorithms | • Programming Language | System (DBMS) | • Web Development |
| • Operating Systems | • Database Management | • Artificial Intelligence | • Executive Leadership |
| | | • OOPS Concept | • Time Management |

PROJECTS

Online Course Registration System | Web Application

2022- 2023

- Programming Language : **HTML,CSS,JAVASCRIPT,PHP**
- The Online Course Registration System is a web-based registration software that helps to register courses online. It is ideal for schools , educational campus and online training programs. Mostly, it supports almost every student's career as well as people's life.
- The project implements a online course registration system that is used during learning time. This website tries to save time and money. In general , it is a website that may be used for learning different courses purposes in any time and anywhere.

Railway Ticket Booking System | Web Application

2022

- Programming Language : **HTML,CSS,JAVASCRIPT,PHP**
- The Railway Ticket Booking System provides the available Train-list , Seat-availability via details , which can also use for students and people life. It plays a vital role in ensuring a seamless and convenient travel experience for millions of passengers worldwide.
- It saves time and money in the life of people.

One Hindu Religion Temple | Website

2021

- Programming Language : **HTML,CSS,JAVASCRIPT,PHP**

RESEARCH

IOT In Healthcare | B.C.A . Final Year Research

2022- 2023

- IOT In Healthcare includes major three topics :
 1. Healthcare Monitoring Devices
 2. Healthcare Architecture
 3. IOT in Healthcare Future Model
- I prepared Documentation along with a PowerPoint Presentation for that topic by taking help from Goggle , Reference Book as well as Online Articles and gave presentation in internal and external examinations , in which the external faculty commended me for the best presentation.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, MYSQL,

Developer Tools: Visual Studio Code, NetBeans, Eclipse, Notepad ++, GitLab

Technologies: Linux, Artificial Intelligence, Machine Learning, Medical Technology, Internet Of Things(IOT), Robotics

EXTRACURRICULAR ACTIVITIES

Atmiya Vidhya Dham

September 2018 – Present

Youth Advisor

- * We take the initiative to build friendships with youths to help them in every possible way(solve educational doubts , assist them in applying for internships & building projects) and connect them to Spiritual Mentors and Professors for genuine and rightful guidance in times of trouble.
 - * Atmiya Vidya Dham is a trusted Hindu spiritual charity organisation founded by its spiritual head his Divine Holiness Guruhari Hariprasad Swamiji. Actively Operating in over 500 centres across 27 different countries like India, USA, Canada, New-Zealand, Australia, United Kingdom, Germany and many other countries.
1. Active Member at the local community center for social working . **(May 2022 – Present)**
 2. Volunteer to color 500 Neem Trees in hostel campus once every year to protect trees from termites and insects. **(January 2020 – Present)**
 3. Organizes Sporting event at Atmiya Vidhya Dham. **(December 2022 – Present)**
 4. Passionate about Cricket , Volleyball and Football.

CERTIFICATIONS

1. The Ultimate C++ Advanced Programming Course - Udemy
2. Web Design For Beginners - Udemy
3. Advanced PowerPoint Course - Udemy
4. JavaScript and PHP Course - Udemy
5. Python Complete Course - Udemy
6. Front End Development - Great Learning
7. R For Data Science - IBM