ANSH SONI

Web Developer | Graphic Designer



Contact



ansh.soni0403@gmail.com



+91 6353034256

Academic Details

 BTech in Computer Engineering Pandit Deendayal Energy University

a 2022-Present

CGPA: 9.2/10

HSC-Board Examination
Delhi Public School, Vadodara

(m) Passed - 2022

PER: 94%

SSC-Board Examination
Delhi Public School, Vadodara

(iii) Passed - 2020

PER: 95%

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

HTML CSS3 REACTJS

PHP

GRAPHIC DESIGN

PYTHON C JAVA

SQL

POWER BI - DATA ANALYSIS

PYTHON DATA ANALYTICS

Personal Details

Date of Birth: 4 March 2004

Languages Known: English, Hindi and Gujarati

Address: Vadodara, Gujarat

Profile Summary

As a curious and driven individual, I am constantly exploring the intersections of computer engineering and machine learning, bridging the gap between theory and application. What excites me most about machine learning is its potential to transform industries and enhance everyday experiences. I am actively engaged in expanding my knowledge in this field through self-study, online courses, and hands-on projects. I believe in the importance of collaboration and continuous learning in team environments where diverse perspectives converge to solve problems.

Work Experience

LogicLetz Co.

Web Development Internship 1 July 2024 - Present

During my frontend development internship, I designed and implemented user interfaces using HTML, CSS, JavaScript, and React.js. I collaborated with the design team to create responsive and visually appealing web pages. My training in backend development gave me insights into server-side technologies, improving my understanding of full-stack development. This blend of skills allowed me to contribute effectively to projects and enhance web application functionality.

The Number News

Graphic Designing Internship 1 Jan 2024 - 1 March 2024

As the driving force behind our company's digital marketing initiatives, I orchestrated a comprehensive strategy focused on fostering growth and enhancing our online presence. Through meticulously crafted LinkedIn carousels and captivating promotional reels, we engaged our audience with visually stunning graphics and compelling content.

The combination of innovative storytelling and data-driven insights enabled us to drive meaningful engagement and fostered a strong connection with our audience.

Positions of Responsibility

- Graphic Design Head Science and Technical Committee
- Graphic Design Head CSE Newsletter Committee

Certificates

- Google Cloud Computing Foundations- NPTEL
- Foundations: Data, Data, Everywhere Google, Coursera
- Leadership Skills IIM, Coursera
- Foundations of Project Management Google, Coursera
- Crash Course on Python Google, Coursera
- Preparing Data for Analysis with Microsoft Excel Google, Coursera

Academic Projects

I. REACT JS PROJECTS:

DIGITAL MARKETING WEB-CLONE

Tools: React JS

Link: https://quantum-reaches.vercel.app/

NIKE CLONE

Tools: React JS

Link: https://nike-clone-fawn-two.vercel.app/

GPT3 CLONE

Tools: React JS

Link: https://gpt3-weld-delta.vercel.app/

I-LOVE-PDF CLONE

Tools: React JS

Link: https://github.com/AnshSoni0403/I-LOVE-PDF-CLONE

II. WEB DEVELOPMENT:

Operating System Algorithm Stimulator Tools: HTML/CSS/JS

Link: https://github.com/AnshSoni0403/OS-Stimulator

III. DBMS PROJECT

Entertainment Ticket Booking System

Tools: MYSQL

Link: https://github.com/AnshSoni0403/Ticket-Management-SQL