



Contact

Phone

+91 9726026368

Email

pv092435@gmail.com

Address

38, Giriraj Tenements Nr. Janpath Flats
Ghodasar Ahmedabad-380050

Linked-in

[linked-in My Profile](#)

Education

Ganpat university (ICT)

2021-2024 (persuing)

B. Tech in Cyber Security
Current CGPA 6.22

Ganpat university

2018-2021

Diploma Computer Engineering
Achived 7.91 CGPA

Divine Buds English School

2015-2016

SSC

Achived 64 percentage

Expertise

- Ethical Hacking
- Video Editing
- HTML5
- Cascading Style Sheets (CSS)
- Bootstrap (Framework)
- Graphic Design
- Animation
- React Js & Next Js
- Figma
- Adobe Illustrator
- Adobe Photoshop

Language

English

Hindi

Gujarati

Vedant Patel

Objective

A proficient and creative designer driven by a fervor for translating concepts into visually captivating and practical solutions. Possesses a talent for seamlessly blending creativity with strategic acumen to craft designs that leave a lasting impact on the intended audience. Demonstrated expertise in collaborating with diverse teams, effectively transforming client visions into successful design projects.

Experience

Oct 2023 - April 2024 (undergoing)

Bitscape IT Company

Web Designer Intern

Engaged in the construction of diverse front-end websites employing a range of technologies such as HTML, CSS, Bootstrap, React, and Next.js. The process involves crafting web designs using Figma and Photoshop, ensuring a dynamic and visually appealing user interface across various projects.

May 2022- JUNE 2022

Ganpat University ICT

Graphic Designer Intern

Working involved in utilizing the online graphic design software LAPENTOR for the creation of virtual tours for buildings. Responsibilities extend to designing resume templates and company poster templates using both Canva and Adobe Express, showcasing versatility in graphic design across various platforms.

APRIL 2021- MAY 2021

KARMA FOUNDATION

Graphic Designer and Content Writer

Throughout the duration of my summer internship, I engaged in the fields of graphic design and content writing. In the realm of graphic design, my responsibilities included conceptualizing and creating visual content, while in content writing, I undertook tasks related to crafting written material for various purposes.

Certificates

[MICROFOCUS CERTIFICATE](#)

[DEEP LEARNING CERTIFICATE](#)

[IMAGE PROCESSING CERTIFICATE](#)

[KARMA FOUNDATION CERTIFICATE](#)

[PROBABILITY IN PYTHON CERTIFICATE](#)

[SQL JOINING DATE CERTIFICATE](#)

[INTERMEDIATE SQL CERTIFICATE](#)

[VIDEO EDITING BASIS CERTIFICATE](#)

[FRONT END DEVELOPMENT-CSS CERTIFICATE](#)

[INTRODUCTION TO ETHICAL HACKING CERTIFICATE](#)

[CREATE AND DESIGN DIGITAL PRODUCT IN CANVA](#)

[FOUNDATION OF USER EXPERINCE\(UX\) DESIGN CERTIFICATE](#)

[MASTER DIGITAL PRODUCT DESIGN CERTIFICATE](#)

[2D ANIMATION IN ADOBE EFFECTS CERTIFICATE](#)

[WEB SECURITY AND BUG BOUNTY CERTIFICATE](#)

Projects

Face authentication security in payment portal

During the payment process, a redirection will occur to a real-time face authentication portal implemented using Python, MongoDB, HTML, and CSS. Within this portal, facial scanning will take place to verify the authenticity of the user's face for security validation.

Hand-gesture controller system

This functionality allows users to manipulate both online and offline video players using their fingers, with the coding implemented in Python.

Tiffin ordering management system

This feature provides customers with the capability to place orders for homemade cuisine, offering a curated array of predetermined dishes and the flexibility to tailor their orders according to individual preferences or mood. The implementation involved coding in HTML, CSS, Java, MySql.

HR Management System

This functionality empowers the HR manager to oversee comprehensive employee details pertaining to salary, leave, and other relevant aspects. The coding for this system was executed using HTML, CSS, PHP, and MySQL.

Mobile Alert System

This feature enables a mobile device to emit an alert sound when its battery level falls below 19 percent. The coding for this functionality was implemented using Java within the Android Studio software.

ELDERLY SUPPORT SYSTEM (undergoing)

This project is built on the Internet of Things (IoT) framework, where five distinct sensors are interfaced with a central motherboard. The real-time data collected from these sensors is transmitted to a database, and the information is visually represented in a graph format on a dashboard. The coding for this project was executed using Python, and the operating system employed is Raspberry Pi.

CREATIVE WEBSITE (undergoing)

In this project, the task involves developing a comprehensive front-end design for the website using Figma as the design tool. Subsequently, the implementation of the design will be carried out through a combination of HTML, CSS, Bootstrap, JavaScript, jQuery, ReactJS, and NextJS. This multifaceted approach ensures a dynamic and responsive user interface, seamlessly blending design aesthetics with interactive and engaging functionalities on the website.