Shivam Chaudhari

shivamchaudhari21@gnu.ac.in | LinkedIn | GitHub | Portfolio

EDUCATION

Mehsana Urban Vidyalaya

Gujarat, Mehsana

SSC(82 Percentage) And HSC(81 Percentage)

June 2009 - March 2019 And June 2019 - May 2021

U. V. Patel College of Engineering, Ganpat University

Gujarat, Kherva

B. Tech Information Technology

July 2021 - Present

Projects

BookMyTable - Web Application(Group Project) | HTML, CSS, JS, PHP, mysql

- Role: Web-page designer, Database Handler.
- Brief: BookMyTable is a convenient online platform allowing users to easily reserve restaurant tables, providing seamless dining experiences.

boat-lifestyle.com - Replica (Personal Project) | using .NET

• Brief: Created with .NET where you can view products, add products to the cart by selecting quantity, build bill of products etc.

To-Do list (Personal Project) | using .NET

• Brief: You can add tasks by schedule, do check mark to the done tasks, remove tasks etc.

Working prototypes of Ferrari website | using Figma

• Based on Designing skills And Animations skills

Few small projects | using HTML, CSS, JS, python, figma

 Small projects like tic tac toe game using python, Puzzle game using python, many working prototypes of different websites etc.

3D Interactive model design | using Spline

• Experienced in creating 3D interactive models with Spine software, focusing on enhancing visual storytelling and user engagement.

Personal Portfolio | using HTML, JS and Figma

• Brief: Showcasing a blend of web development skills, animations, creative design expertise, and innovative projects.

TECHNICAL SKILLS

Languages: HTML, CSS, JS, Python, C

Database: MySQL

Developer Tools: Figma, VS Code, Spline, Visual Studio, PyCharm, Google Cloud Platform

CERTIFICATES

CSS, Bootstrap And JavaScript And Python Stack Course -Powered by Udemy

Python And Flask Demonstrations Practice Course - Powered by Udemy

Communication Skills -TCS iON Career Edge

Young Professional -TCS iON Career Edge

Interests

Technical: UI/UX designing, AI, Web Designing **Non-technical**: Chess, Art, Gaming, Reading