Kashish Gadhiya

kashishgadhiya3@gmail.com linkedin.com/in/kashishgadhiya +91 8487953449 Vadodara, Gujarat390011 github.com/kashishgadhiya kashishgadhiya.vercel.app/

PROFILE

I'm a hardworking coder who loves technology and new ideas. I'm really into web development and solving problems.

I want to use my coding skills to make a difference and stay up-todate with the latest in tech.

TECHNICAL SKILLS

Programming Language

C, Java, JavaScript, Python

Front-End Technologies

HTML, CSS, JS, React, Vite, Next JS, Bootstrap Tailwind CSS

Back-End Technologies

Node JS, Express JS, PHP

Database

MongoDB, MySQL

Development Tool

VS Code, PyCharm, Jupyter Notebook

Course Work

OOP, DBMS,OS, Data Structures & Algorithms

PERSONAL SKILLS

Decision Making
Problem Solving
Time Management
Good Listener

LANGUAGES

English Hindi

Gujarati

EDUCATION

Masters in Computer Application

The Maharaja Sayajirao University of Baroda

Vadodara, Gujarat, India 2023 – Present 79.29% [SEMESTER-1]

Bachelor of Commerce

Government Commerce College

Gandhinagar, Gujarat, India 2020 – 2023 8.2 CGPA

Higher Secondary

D. M. Barad High School

Ghusiya Gir, Gujarat, India 2018 – 2020 89.33%

EXPERIENCE

MERN STACK INTERN

BRAINYBEAM INFO-TECH PVT. LTD.

MAY 2024 – PRESENT REMOTE, VADODARA, GUJARAT

Gaining proficiency in React and undergoing MERN stack training during internship to apply skills in real-world projects spanning web development from basics to advanced concepts..

PROJECTS

My Portfolio – View Website Source Code

May 2024

This website showcases my recent projects as a Full-Stack Web Developer using Next.js and Tailwind CSS.

Old School Eatery - View Website Source Code

March 2024 - May 2024

Next.js restaurant website with NextAuth, Tailwind CSS, detailed menu, locations, and personalized login.

MSU Website – View Website Source Code

January 2024 - March 2024

Interactive MSU website built with React.js and Vanilla CSS, offering comprehensive faculty details, FTE info, and personalized guery messaging for seamless communication.

Emotion Based Musice Player Source code

January 2024 - February 2024

This Python and OpenCV project detects user emotions through facial recognition and plays music accordingly, creating a personalized auditory experience.