

Kashish Gadhiya

kashishgadhiya3@gmail.com
[linkedin.com/in/kashishgadhiya](https://www.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-to-date 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 query 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.