# **RAHUL KAMAT**

# **ABOUT ME**

 I am currently Pursuing BCA in Information Technology, focusing on web development.
I have a strong foundation in HTML, CSS, JavaScript and have experience about basic programing language. I am passionate about creating user-friendly web development and continuously learning new technologies.



+91 7203806609



kamatrahul415@gmail.com



Ahmedabad Gujarat 382440



**LinkedIn** 

## **SOFT SKILLS**

- ANALYTIC
- COLLABORATOR
- LEADER

## **TECHNICAL SKILLS**

# 1 Front-end Languages:

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP

# 2 Back-end Languages:

- JAVASCRIPT
- NodeJS

## 3 DataBase:

- MongoDB
- MySQL

# **EDUCATION QUALIFICATION**

#### SILVER OAK UNIVERSITY

Bachelor's of Computer Application 2022-2025 Currently Pursuing 6th Semester CURRENT CGPA: 9.22

## LANGUAGE

- Hindi (Proficiency)
- English (Intermediate)
- Gujarati (Intermediate)

## PERSONAL PROJECTS

## 1. E-COMMERCE WEBSITE - 2023

- This project involves the creation of a fully functional ecommerce website using HTML, CSS, and JavaScript. The goal is to build a user-friendly online store with basic ecommerce functionalities such as browsing products, adding items to the cart, and viewing product details.
- Live Preview : <a href="https://project-1-two-rust.vercel.app/">https://project-1-two-rust.vercel.app/</a>

# 2. AI CHAT-BOT - 2024

- This project focuses on the development of an Alpowered chatbot for a website, built using HTML, CSS, and JavaScript. The goal is to create an interactive and engaging chatbot that can answer users' queries, assist with basic tasks, and provide a seamless conversational experience.
- Live Preview : <a href="https://project-2-ai-chatbot.vercel.app/">https://project-2-ai-chatbot.vercel.app/</a>

### 3. IoT BASED FIRE ALARM SYSTEM - 2024

- I have Created an IoT based Project called Iot Based Fire alarm System. Using this Fire alarm system The Smoke and fire can easily detect in environment.
- I have used fire and smoke sensors, Arduino Uno to make this fire alarm system.