



SUMMARY

Proficient in programming languages including C, Java, Python, along with web development languages such as HTML, CSS, JavaScript, Node js and MongoDB. Skilled in database management using MySQL. Strong foundation in computer engineering principles. Eager to leverage theoretical knowledge and practical skills to contribute effectively to software development projects. Seeking a dynamic role where I can continue learning and growing in the field of computer engineering.

EDUCATION

Bachelor of Engineering

Government Engineering College, Bhavnagar
2021 – 2025
8.13 CGPA
Computer Engineering

Class-12

Krishna School, Jamnagar
2020 – 2021
92%
PCM: 93.33%

Class-10

Krishna Science School,
Jamnagar
2018 – 2019
90%

RELEVANT COURSEWORK

Computer Networks	Software Engineering	DBMS
Theory of Computation	Data Structure and Algorithms	Object Oriented Programming

PROJECTS

Personal Portfolio Website : [Visit](#)

Technologies used: HTML, CSS, and JavaScript .

JavaScript is used to enhance the navigation menu, providing smooth scrolling effects to anchor links within the page.

The HTML markup defines the structure of the webpage, including sections such as the header, navigation menu, about me, projects, contact form, and footer.

CSS is used to style the HTML elements, providing visual design, layout, and responsiveness to the website. This includes defining fonts, colors, spacing, and typography.

Smart FirstAid : [Visit](#)

Technologies used: HTML, CSS, JavaScript , Node js , Ejs and MongoDB .

App has features of receiving symptoms from user and according to them providing related information to the user which includes images, videos(5 from YT) and also text information (i.e. symptoms, cause, effects, remedies, and final conclusion on the symptoms).

We will use your api in the backend and provide information to user using your api and also provide blog section (CURD operation) and register ,log in securely using authentication mechanisms such as email/password.

Memories : **Technologies used** : React (CURD Operation).

It is a simple social media app that allows users to post interesting events that happened in their lives.

TECHNICAL SKILLS

Technical Skills: C, Java (OOPS), JavaScript, Python (basics)

Technologies and Frameworks: HTML, CSS, React, Node.js, Express.js

Tools/Platform: VS Code, IntelliJ, Canva

Database: MySQL, MongoDB

Version Control: Git, GitHub

Language : Gujarati , English , Hindi