



# Harsh Patel

## Fullstack Developer

Hello, I'm Harsh Patel, I'm a website developer. Design and create responsive websites or web apps from scratch. The technologies, tools and languages I am using to build my projects are HTML, CSS, JavaScript, React JS, Node JS, Bootstrap etc.

Love to work with Amazon Web Service (AWS) and DevOps tool's like Docker, Kubernetes (K8S), Github, Chef, Jenkins, Nginx Server, Apache Server, Nagios and Ansible.

## Contact Info

📞 +91 9327228087

✉️ harsh5tel@gmail.com

🌐 [harsh-info.vercel.app](https://harsh-info.vercel.app)

## Projeccts

### 🔵 Mausam : Weather Application

A weather application give current weather information based on your current location. Also give 3 days forecast weather information Use of google map api. using that feature you able to get weather information on single click on location.

### 🔵 Portfolio : Personal Information App

A simple website about my personal information and my skill's. Based on ReactJS, react styled components any many more.

### 🔵 Notekaro : Note Taking Application

Designs and creates software solutions to Developed and implemented software solve pain points for various clients. solutions based on client requirements. Technology and tools used in this project are React JS, Express JS, MongoDB, Redux Toolkit, Node JS, Bootstrape etc.

### 🔵 HostBees : Web Hosting Service (work in progress now)

Best place to deploy any frontend app. Start by deploying with zero configuration to our global edge network. Scale dynamically. Technology and tools use in this project are Docker, Kubernetes (K8S), Jenkins, Nginx Server and Ansible.

## Work Experience

### 🔵 Software Engineer Intern eZee Technosys Pvt. Ltd.

May 2022 - July 2022



work on, eZee Absolute : Online  
Hotel Management System

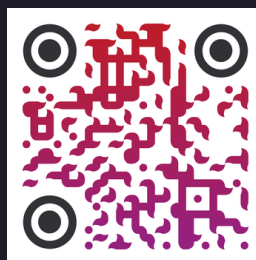
## Educational Background

### 🔵 Bachelor of Technology - Computer Engineering

Jul 2019 - Jul 2023 ( pursuing )

Uka Tarsadia University  
(maliba campus)

## For More Information



Redirecto to My  
Personal Website  
[harsh-info.vercel.app](https://harsh-info.vercel.app)