



BRIEF SUMMARY

A highly motivated and detail-oriented recent graduate with a strong academic foundation in Computer Science and Technology. Skilled in data analysis, problem-solving, communication, with hands-on experience through internships, academic projects, and extracurricular activities. Proven ability to adapt to new challenges, learn quickly, and contribute effectively as part of a team. Seeking an opportunity to leverage my skills and enthusiasm to add value to Accenture, Tata Consultancy Services (TCS), Infosys, Wipro while growing my career.

KEY EXPERTISE

Technical Skills : JAVA , JavaScript , MERN Stack , ReactJS , Python , Flask , Django , Docker , Jenkins , Kubernetes

Non-Technical Skills : Communication , Time Management , Teamwork & Collaboration , Prioritization

EDUCATION

Parul University

2023 - 2026

B.Tech. Lateral - CSE - PIT | CGPA: 8.42 / 10

Sigma Institute Of Engineering and Technology, Vadodara

2023

Diploma | Diploma - Computer Engineering - Computer Engineering | GTU | CGPA: 9.59 / 10

Shivam Vidhayalaya, Vadodara

2020

10th | GSEB | Percentage: 71.33 / 100

PROJECTS

User Management CRUD App

Team Size: 1

Project Link: <https://harshu-crud-app.netlify.app/>

Designed and developed a full-stack User Management application using the MERN stack to perform Create, Read, Update, and Delete (CRUD) operations on user data with seamless frontend-backend integration.

Built a robust RESTful API with Node.js and Express.js to facilitate seamless data interactions between the frontend and MongoDB database.

Created responsive UI with React and styled-components/Bootstrap for cross-device compatibility.

StopWatch

Team Size: 1

Project Link: <https://github.com/Harsh-j30/StopWatch>

This project outlines the creation of a digital stopwatch application. It will accurately measure and display time intervals, providing users with essential functionalities like Start/Stop Functionality, Reset Functionality, Lap/Split Time Recording, Time Display etc... for timing various activities.

CROP Prediction

Team Size: 4

A Crop Prediction project leverages historical and real-time data to assist farmers and agricultural stakeholders in making informed decisions about crop cultivation. By analyzing various parameters such as soil type, nutrient content, rainfall patterns, temperature, humidity, and historical crop performance, machine learning models (e.g., regression, classification) are trained to predict the most suitable crop for a given region or to forecast potential crop yields.

Rental Management System

Team Size: 2

This project provides facilities to easily find the house for rent in urban area. now a days it is very difficult to find home for rent in urban areas for people. In this website the owner of the house can upload images of their home, his/her name, contact details, rent details etc. and renter can view all information about home and contact to owner of home.

ASSESSMENTS / CERTIFICATIONS

Postman API Fundamentals Student Expert

Key Skills:

API testing

Request Handling

Test Automation & Scripting

API Documentation Generation:

Data Driven Testing

Full Stack Development

Key Skills:

Flask

Django

Javascript

HTML/CSS

ReactJS

Docker

AWS

GIT

MERN Stack

Key Skills:

MongoDB

NodeJS

ReactJs

ExpressJS

Communication Skills

Key Skills:

Verbal and Non-Verbal Communication

Barriers to Communication

Effective Communication Strategies

PERSONAL INTERESTS / HOBBIES

- o Playing Chess, Traveling, Sculpting, Cooking

WEB LINKS

- o Github - <https://github.com/Harsh-j30>
- o Personal - <https://harsh-j30.github.io/Portfolio/>
- o Other - <https://leetcode.com/u/jaiswalharsh3012/>

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: 09/ Manibanagar Behind Khatty Imly Hotel
Opp S.D Patel School Ajwa Road Vadodara ,Gujarat, India,
Vadodara, Gujarat, India - 390019

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Date of Birth: 30 Dec, 2004

Known Languages: Gujarati ,Hindi ,English

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