PRAJAPATI RACHIT SUNILKUMAR

B.Tech in Information Technology

rachitprajapati225@gmail.com

(+91) 9313210492

in https://www.linkedin.com/in/rachit-prajapati-aa216b344

Rachit220

EDUCATION

Silver Oak University (SOU)

CPI: 8.61

🛗 July 2022 - Present

Q Gota, Gujarat

Class XII | S.S Patel School of Science and Commerce (GHSEB)

Percentage: 51.66%

2021 - 2022

♥ Kalol, Gujarat

Class X | Caravan High School (GSEB)

Percentage: 70.00%

2019 - 2020

♥ Kalol, Gujarat

SKILLS



ACHIEVEMENTS

- IBM SkillsBuild Winter Certification Program Placement Assistance with CSRBOX
- Intern at Bird Morning Solutions for Website Developement for One Month.
- Participing in a One-Day Workshops on "Advanced Database Integration with REACT and .NET".
- Participing in a One-Day Workshops on "Data Science Discovery:Unleashing Carrer Potential".

INTERESTS

- Programming
- Traveling
- · Listening to Music
- Cricket
- · Learning New Technologies

COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Engineering Mathematics I & II
- Operating Systems
- Database Management Systems
- Computer Networks

EXPERIENCE

Winter Internship

CSRBOX

m Dec 2024 - Jan 2025

- Completed a 2-week intensive program focused on employability skills and career readiness.
- Learned industry-aligned modules and practical problem-solving in a real-world environment.

Summer Internship

Bird Morning Solutions

m Jun 2024 - July 2024

- Focused on front-end development using HTML, CSS, JavaScript.
- Built responsive web projects and collaborated using Git, GitHub, and VS Code.

PROJECTS

1. Quiz Game (MCQ Based)

Objective: A fun game where the user answers multiple-choice questions.
Concepts used: Dictionary (for storing questions and answers) Loops Input validation Score tracking Features to Include: Ask 5-10 questions Each question has 4 options User chooses the correct option Final score is shown

2. Number Guessing Game

Objective: The user tries to guess a randomly generated number. Concepts used: random module loops Conditional logic input / output Features to include: Generate a random number between 1 and 100 Give hints (Too high / Too low) Track number of attempts Restart or quit option