RUTVIK KAKADIYA

+91 80005 58048

rutvikkakadiya351@gmail.com

in <u>linkedin.com/in/rutvik-kakadiya-rk</u>

github.com/Rutvik-Kakadiya-rk

Surat, Gujarat

ABOUT ME

I am a Computer Engineering student with an interest in web development, cybersecurity, and AI/ML. I enjoy building projects, learning new things, and solving problems using technology. I'm a quick learner, good at teamwork, and always ready to take on new challenges.

Currently, I am looking for an entry-level job to apply my skills and gain practical experience in the tech industry.

EXPERIENCE

GISC - Surat (2023-2024) Associate - Digital Marketing

SKILLS

- HTML
- CSS
- JavaScript
- ReactJS
- Python
- Designing
- Management
- Teamwork
- Leadership

HOBBIES

- Al/ML
- Cybersecurity
- Traveling
- Learn New Things

EDUCATION

PACIFIC SCHOOL OF ENGINEERING - (GTU) (2022-Present)

B.E. in Computer Engineering (CGPA: 7.22)

JB & KARP VIDYA SANKUL - (GSEB)

HSC (Science – Mathematics Stream) (Result: 55%) (2022)

SSC (10th Standard) (Result: 72%) (2020)

PROJESTS

FINWISE - PERSONAL FINANCE DASHBOARD

Technologies:- HTML, CSS, JavaScript, Chart.js

 Built a responsive web app to track income and expenses, show interactive charts, switch between dark/light mode, and display smart saving tips.

PORTFOLIO WEBSITE | Link

Technologies:- HTML, CSS, JavaScript, PHP, MySQL

 A responsive portfolio website to showcase my projects, skills, and experience. Designed a with modern UI/UX principles and smooth animations.

SECUREVAULT - PASSWORD MANAGER

Technologies:- Python, Cryptography

 Built a command-line tool in Python to securely store and manage passwords using encryption. Used the cryptography library to protect data and stored credentials in a local JSON file.

CERTIFICATIONS

- Managed Startup Pathshala GISC
- Postman API Fundamentals Postman
- Frontiers of Cyberspace Technologies Workshop IIIT Surat
- Data Analytics Job Simulation Deloitte
- Cybersecurity Analyst Job Simulation <u>Tata</u>