

# Ashish Rathod

+91 6353546776 , +91 9104029656

ash.rd2905@gmail.com

Ankodiya, Vadodara, Gujarat - 391330

<https://www.linkedin.com/in/ashish-rathod-69a249232/>

<https://github.com/AR2905>

## ABOUT ME

Passionate and driven individual with a solid foundation in web development. I'm seeking an entry level position as a web developer in the IT field, eager to apply my skills in building dynamic and responsive web applications. I possess a quick learning ability, adaptability, and a creative mindset, making me a valuable asset to any organization that values innovation, collaboration, and continuous learning.

## TECH SKILLS

- HTML
- CSS
- JavaScript
- Bootstrap
- ReactJs
- Python
- Flask-framework
- Figma
- MySql
- mongoDB
- FireBase
- Git

## SOFT SKILLS

- Decision making
- Communication
- Curiosity
- Collaboration
- Observation
- Problem-solving
- Time management
- Life-long learning attitude

## INTERNSHIPS

- **VREENDAAR IT SOLUTION**  
Web development Intern

- **Oasis InfoByte**  
Web Development and Designing Intern

## PROJECTS

### Digital inventory

Link : [https://github.com/AR2905/Digital\\_inventory](https://github.com/AR2905/Digital_inventory)

- Skills :
- HTML
  - CSS
  - JavaScript
  - php

• Description :

The CPC Inventory Management System, was developed to streamline product management and inventory tracking for the Central Police Canteen (CPC). This system empowers administrators to efficiently manage products, process orders, and generate insightful sales reports. Customers benefit from an intuitive interface for browsing products, placing orders, and accessing their order history and invoices.

### Secure File Storage using Hybrid Encryption

Link : [https://github.com/AR2905/Secure\\_Storage\\_System](https://github.com/AR2905/Secure_Storage_System)

- Skills :
- Figma
  - HTML/CSS/JS
  - Python - Flask
  - Cryptography
  - Firebase

• Description :

This project ensures secure storage of vital information using AES and DES cryptographic algorithms, offering robust protection. To counter modern computational power, a dual-algorithm approach is employed. Security is enhanced with a dual-layered authentication mechanism, combining a text password with a unique color code.

### Security Monitoring System

Link : [https://github.com/AR2905/Security\\_Monitoring\\_system](https://github.com/AR2905/Security_Monitoring_system)

- Skills :
- Python
  - Operating System
  - Cyber Security

• Description :

The Security Monitoring System empowers non-tech users to assess and boost PC security through comprehensive scans. It provides an easy-to-understand report and actionable recommendations for proactive protection. Prioritizing simplicity and confidentiality, it ensures a seamless and secure experience for all users.

## EDUCATION

- **B.Tech. - CSE ( Cyber Security )** From | 2020 - present  
Parul University CGPA: 8.35 / 10.00
- **12 th / GSEB** Completed in 2020  
Rameshvar vidhyalaya Percentage: 62.92 / 100.00
- **10 th / GSEB** Completed in 2018  
Sevasi highschool Percentage: 75.00 / 100.00

## CERTIFICATIONS

- Modern JavaScript - Infosys
- React JS - Infosys
- HTML & CSS - UDEMY
- Bootstrap Advance - Infosys
- Python Web and APIs
- REST APIs with Flask and Python
- Python Programming - Udemy

## ACTIVITIES

- Hackathon :  
PARUL LET'S HACK
- Digital Design & UX Virtual Experience Program
- Bootcamp (DevTown) :
  - Python
  - Cloud Computing

## LANGUAGES

- English

Professional Working Proficiency

- Hindi

Full Professional Proficiency

- Gujarati

Native