

Harsh Rajput

9328653988 | harshhrajputgit@gmail.com

I recently finished my Bachelor's degree in Computer Applications (April 2024). For my academic project, I worked with two partners to build a sports equipment website using Python for the backend, MySQL for the database, and Django as the framework. This project got me interested in Python, so I took a course at Tops Technology, Maninagar, to improve my skills and knowledge.

I have developed Fruit Market micro-level project in Python which involved CRUD operation. This helped me to clarify core concepts as well as Build Billing Application using Tkinter to clear concepts of OOPS and GUI

Objective

To find a role where I can apply my Python development skills and knowledge to contribute the team's success.

Education

BACHELOR'S DEGREE IN COMPUTER APPLICATIONS | APRIL 2024 | LCCA

- Related coursework: Python Development, Web Development with Django, Database Management (SQL)

Skills

TECHNICAL

- Experience with Python OOP principles.
- Familiar with HTML, CSS and JavaScript for front-end web development
- Ability to work with version control system like Git & Github.

COMMUNICATION

- Gained good communication skill and self-confidence while working as receptionist.
- Sharing ideas and collaborating effectively with team members in group projects.

Experience

RECEPTIONIST | DIXIT EYE HOSPITAL | 2021 – PRESENT

- Developed excellent communication skills while interacting with patients.
- Cashless Procedure/Reimbursement Process of patient Policy
- Handling admin work managing appointment and addressing patient concerns.

Projects

Fruit Market	Billing System
<ul style="list-style-type: none">• Applied core python concepts such as loops, conditionals and functions to manage fruit inventory, transactions and customer data.• Added features like adding, updating and deleting fruit entries, checking stock availability.	<ul style="list-style-type: none">• Applied OOPS principles using Class to structure the application with classes for managing items, customers and transaction• Connected system to MySQL for backend operations with storing and retrieving data• Features like generating bills, Pop-up box for error.