

Riddhi Sawant

Computer Science

8082330480 | 15-03-2006 | riddhisawant153@gmail.com

Degree	Stream	Institute , Board	Year	(%) / CGPA
UG (B.Sc)	Computer Science	Ramnarain Ruia Autonomous College, Mumbai	2023 - 2026	6.94
12 th	Science	Central Board of Secondary Education, Delhi	2023	75.6 %
10 th	-	Central Board of Secondary Education, Delhi	2022	85.4 %

INTERNSHIP EXPERIENCE

Bhookie

from April-2025 to July -2025

Web and Database Development Intern

- Developed internal tools including Safe Count and Banking modules for daily cash management.
- Improved the restaurant's POS system by enhancing item selection and interface usability.
- Built an Attendance Management System with login/logout tracking and automated duration calculation.
- Contributed to updates on the restaurant's website to improve UI and functionality.

Led the **website development team** across both frontend and backend tasks, ensuring timely delivery of new features, performance improvements, and UI/UX enhancements that strengthened overall system reliability.

Ensured **cross-day continuity** by blocking incomplete previous-day sessions, resulting in cleaner and more accurate financial logs.

SKILLS

Technical Skills:

Programming Languages: C, Java, Python, C#

Web Technologies: HTML, CSS, Javascript, React

Databases: MySQL, Firebase

Tools & Platforms: VS Code, Git/GitHub, Canva, Figma

Non-technical skills: Team Leadership, Collaboration & Coordination, Decision Making, Time Management.

PROJECTS

AI-based Document Forgery Detection Tool

Python, Flask, React, TensorFlow, OpenCV

- Built a web-based application that detects forged or manipulated regions in images using deeplearning-based image forensics.
- Integrated a Flask backend with TensorFlow models for tampering detection and a React frontend for uploading images and displaying highlighted forgery regions.

Aayurvedic Shop website

HTML, CSS, JavaScript

- Designed and developed the Frontend of a website for an Ayurvedic shop using HTML, CSS, and JavaScript.
- Designed a clean and user-friendly interface with dropdown lists and different types of products to enhance the shopping experience.

Patient Details and Appointment Management system

Python, Tkinter, SQLite

- Developed a GUI-based system to manage patient records and appointments using Python Tkinter.
- Implemented SQLite database integration for storing and retrieving patient information.
- Designed an intuitive user interface for efficient appointment scheduling and record management.

CERTIFICATIONS / ACHIEVEMENTS

- “Career Essentials in Cybersecurity” by Microsoft and LinkedIn
- Deloitte Cyber Job Simulation

EXTRA CURRICULAR ACTIVITIES

- Assisted in organizing **workshops, seminars, and cultural events**, contributing to smooth coordination and successful execution.
- Participated in **social awareness programs**, supporting volunteer and outreach initiatives.
- Actively took part in technical competitions such as **Debugging Challenge, Coding Competitions, TechQuiz, and CodeQuest**, demonstrating strong analytical and problem-solving abilities.