# CHIRAG CHHONKAR

## WEBDEVELOPER

CONTACT
971-709-6684
Chhonkarchirag886@gmail.com
H No. 886 , Sec-3 , BALLABGARH , FARIDABAD , HARYANA
SKILLS
HTML/CSS
BOOTSTRAP
PYTHON
DJANGO
POSTGRESQL
ADOBE PHOTOSHOP
EDUCATION
GRAPHIC DESIGN & WEB DESIGN
ARENA ANIMATION
2021-2022
BACHELOR OF BUSINESS ADMINISTRATION (B.BA)
SWAMI VIVEKANAND SUBHARTI UNIVERSITY
2022-2025
MODE : DISTANCE EDUCATION
LANGUAGES Hindi
English —

#### **PROJECTS**

## YUMMY RESTAURANT WEBSITE

https://github.com/CHIRAGCHHONKAR/YummyResto

May 2023 - July 2023

- Description: Created a responsive restaurant website using HTML, CSS, Bootstrap, and Python Django, offering a user-friendly experience.
- Achievements: Implemented Django forms for 'Table Booking' and 'Message' features, optimizing data security and automating staff email alerts; improved customer experience and reduced response time by 40%.
- Tech Stack: Utilized HTML, CSS, Bootstrap, and Python Django to seamlessly integrate front-end and back-end, enhancing user interaction and data management.

#### **SHELLY SCHOOL WEBSITE**

https://github.com/CHIRAGCHHONKAR/ShellySchool

August 2023 – October 2023

- Description: Designed and developed the Shelly School website, with HTML, CSS, Bootstrap, and jQuery. Implemented Python Django for the back-end, including 'Contact' and 'Class Registration' forms, secure data storage, and email notifications.
- Achievements: Established robust data management, enabling secure storage and email alerts for staff. Enhanced user engagement with dynamic comment sections, pagination in 'Classes,' 'Teachers,' and 'Events,' and a user-friendly autocomplete search bar.
- Tech Stack: Utilized HTML, CSS, Bootstrap, jQuery, and Python Django to deliver a seamless front-end and back-end integration for an efficient and interactive school website.

### **MODERN APARTMENT REALESTATE WEBSITE**

https://github.com/CHIRAGCHHONKAR/ModernApartment October 2023 – December 2023

- Description: Created a Modern Apartment Real Estate Website utilizing HTML, CSS, Bootstrap, and Python Django. Incorporated a secure authentication system, a contact form that stores inquiries in a backend database, and a newsletter section. Implemented pagination on the property page and a user-friendly search bar for improved usability.
- Achievements: Implemented secure user authentication, optimized
  data storage, and a seamless newsletter signup process. Enhanced user
  engagement through a paginated property page, an intuitive search bar,
  and a user-friendly profile page with the ability for users to update their
  information.
- Tech Stack: Created the frontend using HTML, CSS, and Bootstrap, while
  utilizing Python, Django for the backend, and SQLite for database
  management. Seamlessly integrated authentication, contact form, and
  newsletter functionality. Implemented a responsive design and
  pagination for a user-friendly experience.