

# JANHAVI GOYTHALE

## Python Django Developer

 +91-9405930352  [janhavi004goy@gmail.com](mailto:janhavi004goy@gmail.com)  [linkedin.com/in/janhavi-goythale](https://linkedin.com/in/janhavi-goythale)

### Summary

Motivated BCA graduate and Python Full-Stack Development trainee with hands-on experience in building Django and Python-based applications. Seeking an entry-level Python/Django Developer role to apply my backend development and database skills while contributing to real-world projects and growing within a dynamic organization.

### Education

#### Bachelor of Computer Applications (BCA)

*Regal College of Technology, Chiplun – SNDT Women's University*

2023 – 2025

CGPA: 8.19 / 10

### Skills

**Programming & Querying:** Python, SQL

**Web Technologies:** HTML, CSS, JavaScript

**Backend Framework:** Django

**Database:** MySQL, PostgreSQL, SQLite

**Tools:** Git, GitHub, VS Code, MySQL Workbench

### Projects

#### Personal Portfolio Website (Django) | *Django, HTML, CSS, SQLite*

Sep 2025 – Oct 2025

- Developed a fully responsive personal portfolio website using Django with dynamic project sections and clean routing.
- Integrated Django templates, static files, and modular views to render structured pages such as Home, About, Skills, and Projects.
- Implemented a contact form with backend validation and organized project data for better code reusability.
- Designed a responsive UI with Bootstrap to ensure mobile-friendly display across devices.

#### Django To-Do Web Application | *Django, HTML, CSS, SQLite*

Nov 2025

- Built a CRUD-based task management web application allowing users to add, update, and delete tasks.
- Created Django models, views, and URL routing to support full task lifecycle management.
- Designed a simple and intuitive UI using HTML/CSS to ensure seamless interaction for the user.
- Maintained clean folder structure using templates, static files, and reusable components.

#### Cafe Management System | *Python, Tkinter, MySQL*

Dec 2024 – Mar 2025

- Developed a desktop application to manage café billing, order processing, and inventory-style menu handling.
- Implemented Python-based GUI using Tkinter for easy order selection, billing calculation, and display of total amount.
- Integrated MySQL database for secure storage of menu items and price details.
- Handled end-to-end functionality: UI design, backend logic, database integration, and data validation.

### Certifications

#### Python Full Stack Development – Kiran Academy, Pune

Ongoing, Expected Dec 2025

#### Python Programming - Python Bootcamp for Beginners(Udemy)

Completed Aug 2025

#### Python And Django Framework And HTML 5 Stack Complete Course(Udemy)

Completed Nov 2025

### Languages

#### English

*Professional Working Proficiency*

#### Marathi

*Native or Bilingual Proficiency*

#### Hindi

*Professional Working Proficiency*