

Siddhi Vinod Doiphode

Email-id : siddhidoiphode2022@gmail.com

Mobile No. : +91 8055624003

GitHub : <https://github.com/siddhidoiphode>

LinkedIn : <https://www.linkedin.com/in/siddhi-doiphode-85285a287/>

PROFILE

Third-year BTech CSE student at SKN Sinhgad College of Engineering, Pandharpur. Proficient in full stack development, experienced in GitHub, MySQL, SQLite, languages as C and Python. Completed projects in portfolio and ecommerce websites. I have hands-on experience in creating web applications, particularly through the Django framework. Looking for a Django Web developer position.

TECHNICAL SKILLS

- **Programming Languages** : c , python
- **Programming Frameworks** : Django
- **Database** : SQLite , MySQL
- **Tools** : Canva , GitHub

ACADEMIC DETAILS

Degree	University/Board	Institute	Passing Year	Percentage
TY [CS Engineering]	PAHSU University, Solapur	SKN, Pandharpur	Pursuing	Pursuing
SY [CS Engineering]	PAHSU University, Solapur	SKN, Pandharpur	2024	75.80%
FY [CS Engineering]	PAHSU University, Solapur	SKN, Pandharpur	2023	78.03%
HSC	State Board, Pune	SVM Jr. College, Sangola	2022	71.03%
SSC	State Board, Pune	SVM Prashala, Sangola	2020	97.00%

PROJECTS

- **Project 1 : Personal Portfolio(2023)**

Role : Solo Developer

Development Cycle Responsibility : searching, Design, Content, Release.

Technologies and Tools : HTML, CSS, JavaScript, Bootstrap, GitHub, Vs Code

Project Summary : Designed and developed a personal portfolio website to showcase professional projects, skills, and achievements. Interactive features such as project galleries, testimonials. Utilized Django and GitHub.

- **Project 2: E-menu: A Digital Ordering System (2024)**

Role : Frontend , Backend Developer

Development Cycle Responsibility : Project design, database models creation, Template layout, data rendering, Testing and debugging, upload , Release.

Technologies and Tools : HTML, CSS, JavaScript, Bootstrap, Django, GitHub, Data Tables , VS Code.

Project Summary : E-menu: A Digital Ordering System Developed a web-based digital ordering system for restaurants, enabling customers to easily place orders through a user-friendly interface. The system features table-specific number entry with a unique ID, real-time order tracking, and submission management. Customers can view their orders, and once finished, they can confirm and reset their session. The backend manages submitted and unsubmitted orders efficiently. The project utilizes AJAX for dynamic interactions and ensures smooth customer experience through table number persistence across pages.

CERTIFICATION AND ACHIEVEMENTS

- Spoken Tutorial Python
- Geekster MySQL certification
- Speech Competition winner
- LinkedIn C Programming Basics
- Hackerank 4 Star
- Level-1 Softskill Certification
- NPTEL Elite certification in Python

STRENGTHS AND SKILLS

- Team Building, Get things done attitude, Hardwork , Always Improve , positive attitude .
- Presentation, Communication , designing, collaboration