Prachi Waskar

Software developer at TechSpawn Solutions PVT. LTD. Pune.

CONTACT

Mobile-9307747816

EMAIL

waskar.prachi@gmail.com

LinkedIn

https://www.linkedin.com/in/prachi-waskar-b80963178/

COURSES

- Completed diploma in Python course at Spark IT training institute, Pune
- Completed Software Foundation Course by E-Yantra
- Odoo: The complete master class-Beginner to Professional
- Django REST Framework
- HackerRank Certification for Python (Basic)
- The Modern Python3 Bootcamp -Udemy
- Python Django 2021
 Complete course- Udemy

MINI PROJECTS

- Fruits shop billing system using basics of python
- Students mark sheet system with CRUD using basics of python

CAREER OBJECTIVE

• Skilled and efficient Software developer having good experience in Python development.

KEY SKILLS

- Good experience in Python, Odoo, API, MySQL, and PostgreSQL.
- Knowledge of Django Framework, REST
- Frontend Technology Experience-HTML, CSS, XML
- Experience of using tools -Pycharm, sublime, Notepad++, DevC++, PythonIDLE, MS-Word, MS-Powerpoint, Visual Studio Code, Excel, DBeaver, pgAdmin
- Technical knowledge of Git, Gitlab, Linux

WORK EXPERIENCE

- Software Developer at Techspawn Solutions Pune. (September 2022 19 July 2023):
 - Successfully led the migration efforts of Odoo products from version 14 to versions 15 and 16, ensuring seamless transitions for clients and enhancing product functionality.
 - Successfully executed a complex database migration project, transferring data from Odoo Enterprise version 14 to Odoo Community version 14, utilized tools such as DBeaver, PgAdmin, and Python scripting ensuring accuracy and efficiency during the migration.
 - Developed and maintained a robust QuickBooks-Odoo integration module to streamline timesheet and receipt import/export processes, as per client requirements.
 - Managed many client tickets and provided prompt and effective resolution for module-related issues, ensuring client satisfaction and retention.
- Software Developer Intern at Techspawn Solutions Pune. (May 2022-September 2022):
 - Successfully integrated Odoo with the Official WhatsApp Cloud API, enabling seamless communication between users and customers/vendors via WhatsApp (in version Odoo 13,14,15,16.)
 - Implemented automated status change update messages for orders to customers regarding the progress and status.
 - implemented payment-due messages with order details, allowing users to send automated reminders to customers about pending payments, streamlining the payment process, and reducing delays.

ACHIEVEMENTS

- 5 Star in Python on the HackerRank platform.
- Third Prize in project presentation at collegelevel competition.
- Client Appreciation on the database migration project.

STRENGTHS

- Optimistic Person
- Stress Management
- Creativity
- Patience

LANGUAGES KNOWN

- English
- Marathi
- Hindi

HOBBIES

- Coding
- Reading books
- Exploring new things

PERSONAL DETAILS

- Permanent Address: Waskar lane, A/P Kem, Tal. -Karmala, Dist.-Solapur.
- Current Address: Nulstop, Pune
- **Date of Birth:** 05th March 1996

PROJECT WORK

- Restaurant Food Order System (Ecommerce Website) using Python-Django:
 - Signup, login, Logout (Authentication) Functionality for users
 - Add to Cart and Checkout Functionality
 - SMTP authentication for forgotten password
 - Users can search food items with their brands and categories
 - Logged in users can view details of a product, add multiple food items to the cart
 - Admin can manage all food items categories, subcategories, brands, orders, and products

• Students Record System using CRUD operations Using Django

- Collect student information using form submission
- Students record information displayed in table format
- Records can be updated or deleted from the database
- Admin can manage form structure and database records

• Product Hunt Website Using Python-Django

- This web application creates an online catalog for selling variable products
- Users can view and browse available products
- Logged-in users can create, view, and upvote products
- Admin users can create and manage models
- All records are maintained in the MySQL database

• Let's Play With Words Game using Python-Django

- This is a simple python-Django Based game
- We can input a paragraph and get its different characteristics using selectable functions available on the webpage e.g.word frequency, uppercase, reverse, etc

ACADEMIC PROFILE

Date:

Degree	Year of	University/	Institute	marks
	passing	Board		
M.Sc.	2019	Pune	Abasaheb Garaware	60%
		university	College Pune	
B.Sc.	2017	Solapur	Shri Shivaji College	70%
		University	Barshi	
HSC	2014	Maharashtra	Shri. Shivaji College	55%
		Board	Barshi	
SSC	2012	Maharashtra	S.G.P.V.Kem	84%
		Board		

Declaration- I hereby declare that the facts given in my resume are correct to the best of my knowledge and belief.

Prachi Pramod Waskar