

PRADIP DHAMALE

Python Developer

Contact: 8600565497|8261978738

Email:pradipdhamale136@gmail.com

PROFESSIONAL SUMMARY

- 3+ Years of experience in Web Application Development using programming languages such as **Python, Django etc.**
- Strong Understanding of **OOPS Concepts, Exception Handling** and other Core Concepts like **(Conditional Statements, Loops and Functional Programming).**
- Developed web applications in Django Framework **Model View Template (MVT)** architecture.
- Working knowledge on Python - Django (Core Django Concepts, **Django Rest Framework** for API building, scratch to deployment).
- Good Knowledge on **Django ORM.**
- Knowledge on Front End Framework like **HTML, CSS, Bootstrap.**
- Working knowledge on **Django Forms** for database models.
- Working knowledge on Django **models** such as **create tables** and synchronizing it with database.
- Good understanding of templating language **DTL (Django Templating Language).**
- Good exposure on relational database management system which includes **PostgreSQL,Sqlite3.**
- Good understanding of full application **development life-cycle**, object-oriented programming, database design.
- Expert in **GIT** version control system.
- Working knowledge on **s3 bucket**, Integrated AWS S3 into Django Application.
- Knowledge on Amazon Web Service including **EC2, Elastic load balance, AWS Lambda.**
- Good Knowledge on **GIT** version control system
- Experienced on working with various Python IDE's using **PyCharm,Visual Studio Code.**

TECHNICAL SKILLS

Area	Skills
Programming Language	Python
Markup Language	HTML, Bootstrap
Technologies	Python,Django& Django Rest Framework
Tools	Git, Postman
Database	PostgreSQL, MySQL, Sqlite3
Operating System	Windows Family
IDE's	PyCharm , VS Code
Query Language	SQL
Aws Services	EC2,Lambda,ELB,S3

WORK EXPERIENCE

❖ Software Engineer (Python developer)

UJR Corporate Solutions Pvt Ltd, Hyderabad, India.
(Jan/21 - Till present)

PROJECT DETAILS

Title: S-cart

Role : Associate Python Developer

DESCRIPTION:

S-cart is web-based application, developed by using Python, Django and Django Rest Framework. This project is developed as online shopping includes a variety of products. In that Admin can add, update and delete products, as well as user can search items, can add to favorites. Rather than user can add the multiple products in his cart and buy it and user can pay online. Even users can give their valuable feedback on particular products as comments through or ratings. We developed this project in multiple modules with reusable code as well as we developed all the required information with better interface and user-friendly solution.

ROLES AND RESPONSIBILITIES :

- As a software developer involved in implementation and development as per requirements.
- Worked with APIs and view utilizing Python in order to build an interactive web-based application.
- Involved in different databases model creation.
- Involved in the team of architecture and back-end Developer to collect requirements.
- Identify bugs and took corrective actions.
- Worked with JSON based REST Web-Services.
- Involved in team to resolve technical issues.
- Writing reusable, efficient and scalable code.
- Worked on authentication by using JWT(JSON Web Token).
- Involved in creating Django Forms for database models.

ACADEMIC

- Passed (BE) from Dr. BAMU University Aurangabad in 2020 with 84.67%.
- Passed HSC (12th) From M.J.F collage pishor, Aurangabad, Maharashtra in 2014 with 68.92%.
- Passed SSC (10th) from S.B.high school Bharadi Aurangabad, Maharashtra in 2012 with 62.00%.

ADDRESS

AT.AMDABAD TQ.KANNAD DIST. AURANGABAD, (Maharashtra).