

RANJIT MULCHAND SHENDE
ITE Software Solutions, Pvt. Ltd, Pune.
Mobile No: +919730761232
Email: -shenderanjeet969@gmail.com

Carrier Objectives:

Having 5+ years of experience as a python developer, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills, wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals.

Professional Summary:

- Around 5+ years of exposure of working in Software development/enhancement as **Software Engineer**.
- Role includes Python Development, ERP development, Python Testing, Customer Engagement, Cross-functional team coordination, Product enhancement and development etc.
- Work closely with System analysts, engineers, programmers, business stakeholders to design system and to obtain information on project limitations and capabilities performance requirements and interfaces.
- An effective communicator with excellent relationship building & interpersonal skills. Strong analytical, problem solving & organizational abilities.
- Good Experience in error and exceptional handling.
- Experience with Web Development, Web Services, API testing and the Django-based web frameworks and MySQL.
- Experience with GIT
- Experience with AWS- EC2, IAM, S3, and RDS.
- Familiarity with development best practices such as code reviews and unit testing.
- Experience in writing test plans, test cases, test specifications and test coverage.
- Leading, guiding and helping the team members with the challenges faced during the project development process and problem solving.
- Have flexibility and ability to learn and use new technologies and also to work in team environment as wells as independently to get things done.

Technical Skill:

- **Languages** : Python, SQL
- **Operating system** : Linux, Windows
- **Web Framework** : Django, Django REST Framework, Flask
- **Databases** : MySQL
- **Other Tools** : Jira, Git
- **Designing Tools** : HTML, Bootstrap, CSS
- **API Testing Tools** : Postman, Django REST Swagger
- **Cloud** : AWS, Docker
- **Methodologies** : Agile
- **Devops Tool** : Jenkin, Docker, CICD Pipeline
- **Library** : Panda, Numpy

Education:

M.Tech (CSE) : Sant Gadge Baba Amravati University Distinction
BE IT : Sant Gadge Baba Amravati University First Class

Work Experience:

Software Engineer	:	ITE Software Solutions Pvt. Ltd, Pune.	Sept-2018 to Present
--------------------------	---	--	----------------------

Projects Profile:

Project 1 : Vehicle Service System

Environment : Python, Django,

Role : Software Engineer

Description : The Vehicle Service Management System Project created based on Python, Django Framework, and MySQL Database. The admin side and the user side are both included in a Vehicle Service Management System project. The administrator has complete authority over all requests and can determine whether or not they can be granted. On the dashboard, the admin can see how many customers, mechanics, and recent service orders there are after logging in. Admin can authorize a customer's request for service.

Admin can approve technicians depending on their skills, can authorize a customer's request for service, assign it to a mechanic for repair, and provide a cost based on the problem description. Customers can register and log in to the system, will be able to request servicing for their vehicle, can see/edit their profile and check the status of their request, which can be Pending, Approved, and Repairing. If the customer changes their mind or the request is not approved by the admin, the customer can delete the request. Each customer invoice is visible to the administrator. Customer can also check invoice information or repaired vehicles.

- Responsibilities** :
- Involved in writing effective, scalable, and testable code for Customer Module.
 - Coordinating with development teams to determine application requirements.
 - Developing back-end components to improve responsiveness and overall performance.
 - Developed business logic and managing authentication and authorization.
 - Testing and debugging software application with python test framework tool Unit test.

Project 2 : ShopBazaar Platform

Environment : Python, Django, AWS

Role : Software Engineer

Description : This Full-Fledged E-commerce Site is an advanced project developed using Django Framework, HTML and CSS. The project also has all the functionalities that any top-tier e-commerce site would claim of. It also has beautiful UI designs with advanced back-end development using Python Django. It provides features such as search every item on the e-commerce store, login/register, add items to cart, edit/add/delete items from cart. The admin dashboard will have basic access in the whole system. Such as products, orders, users and categories. The admin has access to the product management information system. He can add, update and delete the product. The admin can manage the user's account. Admin can add, update and delete users in the system. On the frontend, the Customer can automatically view all the products. The customers can checkout order in the frontend that can confirm by the admin in the backend.

- Responsibilities** :
- Understanding, analyzing, and implementing – business needs, feature modification requests, conversion into software components.
 - Developed code in Python-Django Framework and MySQL.
 - Responsible for Customer registration, Login and Logout module.
 - Coordinating with front-end developers.
 - Actively participated in stand up project status meeting, sprint meeting.

Project 3 : e- Blogging System

Environment : Python, flask, Git, GitHub

Role : Software Engineer

Description : The main objective is to manage the details of Blogs, Topics, Ideas, Content; Entries. It manages all the information about blogs, views, entries, and blogs. The purpose of e-Blogging System is building an application program to reduce the manual work for managing the Blog, Topic. It tracks all the details about the idea, content, and entries.

- Responsibilities** :
- Involved in writing reusable, testable, and efficient backend code design and implementation of low-latency applications.
 - Responsible for developing backend component.
 - Actively involved in Scrum meetings to discuss the issues.

Personal Details:

- **Father's Name** : Mulchand R. Shende
- **Mother's Name** : Vimal M. Shende
- **DOB** : 28-12-1986
- **Correspondent Address** : Flat E-7, Amrapali Shree Society, Beside Aga Khan Palace, Nagar Road, Kalyani Nagar, Pune-411006
- **Permanent Address** : Bhowate layout, Mahadev Khori Road, Near Raut Chakki, Amravati-444606, Maharashtra.
- **Marital Status** : Married
- **Passport** : Yes
- **Languages Known** : English, Hindi, Marathi

Ranjit M. Shende