Snehal Wankhade (1) Featured

Software Engineer seeking roles in Software Engineering, Software
Development, Software Design, Project Management, Change Management, Defect
Management, Quality Management, Requirement Gathering, Application
Support, Programming, Python, Agile, MySQL, JSON, HTML



Current Designation: Software Engineer - Python Programmer Total Experience: 1 Year(s) 4 Month(s)

Current Company: Stancecode Technology Pvt Ltd Notice Period: 1 Month

Current Location: Pune Highest Degree: B.Tech/B.E.
Pref. Location: Mumbai,Pune [Electronics/Telecommunication]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried Key Skills: Core python, Advance

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Overall1+ Years of experience in software design, development, implementation using Python and Flask Technologies. Expertise in full life cycle of Python Application Developments, Including Analysis, Requirements Gathering, Design, Development, Implementation, Maintenance and Enhancements.

Experience in implementing complete Software Development Life Cycle - SDLC for various applications including Analysis, Design, Development, Implementation Testing, Maintenance and Support.

Good working experience with Core Python, Web Services, MVC, JSON, SQLAlchemy(ORM), Flask, HTML, Design Patterns Expertise in OOP's Object Oriented Programming like Python.

Work Experience

Stancecode Technology Pvt Ltd as Software Engineer - Python Programmer Sep 2019 to Till Date

Project:

Project Title: Automated Telecom BSS

Description

Telecommunication billing system is the group of services of telecommunications service provider that are responsible to collect consumption data, calculate charging and billing information, produce bills, process the payments and manage debts. Automation based billing system is used to check the usage of customers periodically. System helps subscribers with an efficient and reliable mode of payment for their telecom associated bills. The particular system helps subscribers with the option of electronic bills (E-bills) which allows subscribers to view their bills on digital devices such as smartphones, tablets or computers. System helps detect unique

Roles and Responsibilities

Involvement in various aspects of the software development lifecycle including requirements capture, design, implementation with discussion with BA.

Understand the flow and confirm same with client in meeting.

Implemented module collectively with team.

Involved in designing the database Structure and LLD

Worked with senior engineers to get review on work done before start of the coding

Developed Flask ORM to make data interaction.

Developed code in Python? Flask Framework.

Created and passed REST API for Android App(JSON)

Participating in client calls and involved in the requirement gathering from the clients.

Coding of different modules as per the business requirements and preparing technical specifications documents for those functionalities.

Actively participated in standup project status meetings, sprint meetings or client calls.

Actively involved in Scrum Meeting to discuss the issue.

Involved in fixing application to ensure timely delivery along with writing unit test cases.

Understand debugging tools and techniques to identify and resolve issues and defects.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Prof. Ram Meghe college of engineering and management, badanera in 2019

IT Skills

Skill Name	Version Last Used Experience
Python3, HTML, WSGI, Apache, Git	
MySQL, sqlite3, PyMySQL connector	
PyTest,unittest, Postman, JSON, Flask	
Windows XP, Windows 10, Ubuntu/Linux 18.2	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Expert			
Marathi	Expert			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time