

Samadhan Yamgar

Software Engineer

Payas Systems Pvt.Ltd.

Email: yamgarsamadhan0501@gmail.com

Contact No. +91-8329776514

Address: Raigad colony A, karve-nager, Pune-411052

OBJECTIVE:-

Aim to work in a dynamic environment, to get the best out of my skills which can be productive for the company as well as me.

PROFESSIONAL SUMMARY:-

-
- Having 2.10 years of IT experience as Software Engineer
 - Experience in developing various web-based, client-server and distributed applications using Python, Django, DRF (Django rest framework), Restful web services, Django ORM, Postman, JSON, Serialization, Numpy, Pandas .
 - Experience of Object-Oriented Programming (OOP) in Python.
 - Experience of working with databases such as MySQL, SQLite3.
 - Hands on experience in application development using IDE's like VSCode.
 - Knowledge of Versioning tools like GIT.
 - Hands on experience on API testing tool Postman.
 - Ability to adapt quickly to new environments and technologies.
 - Good Team player and also have ability to work independently in a time sensitive environment.

TECHNICAL PROFICIENCY:-

Language	Python 3.x
Web Technologies	HTML, CSS, Bootstrap.
Frameworks	Django 2.x, DRF (Django rest framework) ,Fastapi
Web Servers	WSGI.
Web Services	Produce and Consume both, API Documentation.
Produce --	Django REST Framework.
Consume --	requests/ APIClient.
Database	MySQL, SQLite3,
API Testing Tools	Postman, Swagger, DRF browsable API.
Development IDE	VSCode ,Pycharm
Project Management Tools	eJira.
Others	Python libraries such as MySQL Connector ,rest_framework, SMTP,JWT, Virtualenv, requests.
Operating System	Windows ,Linux .

PROJECTS:-

Project 1#: “Telecom Billing Solution”

Platform Environment: Python, Django, Django rest framework, Postman,Pytest, MySQL, GIT

Description:

In Telecom Billing Solution we use Operational Support System (OSS) and Business Support System (BSS). BSS is the term traditionally used to describe the business and/or customerfacing functionality. These tools allow an organization to connect with their customers (e.g. Customer Relationship Management or CRM), create offers for them (e.g. Products / Services), issue customers with bills (e.g. Billing and rating) as well as cross-carrier transactions (settlements, point-of-interconnect). OSS assist operators to design, build, operate and maintain communications networks. OSS tended to provide network-facing or network-operations-facing functionality. This includes fault and performance management (assurance), customer activations (fulfillment), asset / inventory / configuration management, network security and so much more. OSS/BSS allow network operators to efficiently and reliably offer services to enormous numbers of subscribers on global telecommunications networks.

Project 2#: “Insurance Infinity”

Platform Environment: Python, Django, Django rest framework, Postman, MySQL, GIT,

Description:

It is Web application. The goal of the project is to maintain all activities of Insurance System. Any customer without visiting to the office manually he can view the policy details as: Policy amounts, Policy Premium dates, Bonus details and etc. through web. The main purpose of the project is any customer can pay the premium amount in any branch and they can pay the amount through online. Administrator is the super user of the system. He is the responsible person to define policies, policy terms and policy amounts. He can able to view the reports like Policy details, Branch Manager Details, Agent details, Branch details, Customer details.

Roles and Responsibilities:

- Analyzing the requirement received from the client and implement.
- Analyzing, designing, coding and implementing several modules of this application.
- Designing the database Structure and LLD.
- How Involving in developing various API's.
- Code integration with Git.
- Managing the software build, release and deployment process.
- Resolve technical issues by debugging and support coding and testing functions.
- Responded to application issues by troubleshooting, analysis and assessment of root cause.
- Integration of user-facing elements developed by front-end developers with server side logic
- Provided technical assistance for designing and maintenance.

PROFESSIONAL EXPERIENCE

Current Company :	Payas Systems Pvt.Ltd.
Designation:	Software Engineer
Duration:	March 2020 To Till Date

EDUCATION

Bachelor of Computer Application from Shivaji University with 70.40% in 2020

PERSONAL DETAILS

Full Name:	Samadhan Dadaso Yamgar
Gender:	Male
Date of Birth:	05 th January 2000
Marital Status :	Unmarried
Languages Known :	English, Hindi, Marathi.
Nationality:	Indian
Permanent Address:	At pratapur post dhawadwadi,Tel-Jath,Dist-Sangli-416403
Current Address:	House no 24,Raigad colony A, Karve-Nager Pune-411041

Declaration: I hereby declare that the information contained here is true and correct to the best of my knowledge and belief.

(Samadhan Yamgar)

Place: Pune