Yash Sanghani

Full Stack Python Developer

Email id :- yashsanghani3110@gmail.com

Contact No :- +91 7436025170

Professional Summary

- 5.5+ years of technical expertise in Python including advanced frameworks like Django, FASTAPI, Flask etc. I am also adept in PostgreSql, mysql, MongoDB, redis, and databases along with Agile methodology.
- Expertise in generating data insights for business purposes using python libraries, Multiple data resources, and data analytics software like **Tableau**, **Power BI**, etc.
- Fair understanding of Object-Oriented Analysis and design, Data Structures, APIs.
- Extensive knowledge of agile methodology in software development life cycle.

Technical Proficiency

Languages	Python 3.x, Java Script, HTML, CSS		
Web Framework	Django, Flask, Fast Api		
Database	MySQL, PostgreSQL, MariaDB, MongoDB, Redis		
Tools and services	Docker, Elasticsearch, Prometheus, Grafana, EFK, Kubernetes, S3, Cognito, firebase, twill, SendGrid, pyCharm, Jupiter, Notebook, JIRA, Confluence, Kafka, AWS services, Sonarqube, Nginx, New Relic		

Qualifications

Diploma Engineering (Information Technology)

Professional Experience

Project 1: E-commerce Technology Enablement Platform Role: Backend Developer	Description: New-age e-commerce enablement technological solutions designed specially to fulfill the needs of sellers, D2C brands, and retailers.				
	Role and Responsibilities				
	 Worked to create the apis for different modules like MOQ and other add ons. Using Microservice Architecture Backend With admin site customization and modifications using APIs Functionality for the admin and Super admin Validation and verification APIs Third Party Integrations API and Database optimizations for performance using Mondo Queries, Bug Fixes 				
	Tech-Stack : Python Django, Fast API, DRF, ReactJS, DynamoDB,				
	MongoDB, Node Js, AWS, Kafka, ElasticSearch, Solr.				

Project 2: Tax-as-a-Service Platform Role: Senior Backend Developer

Description: Tax Credit Project. it identifies your tax credit, maximizes the amount, and delivers it to your account within 24 hours. It is an application that helps startups understand their tax liabilities to the Government and also getting the Refunds if any.

Role and Responsibilities

- Task and Team Management, Code Review
- Maintained and Enhanced coding structure in MVT Framework.
- Backend Side Code optimize & Bug Solve.
- Dynamic Scraping using Python to get the data.
- ETL process
- API Authentication implementation.

Tech-Stack: Python Scraping Tech, Django, DRF, Django Admin, Cron Jobs, Beautiful Shop, Selenium, PostgreSQL, MySQL

Project 3: Vehicle Labs Role: Sr. Backend Developer

Description: Vehicle Lab is a central web-based application for repairing vehicles, selling parts, and other workshop-related tasks. It has many user roles like customers, vendors, workshop users, workshop managers, vendor managers, marketers, etc.

Roles and Responsibilities:

- Create Web Apis
- Revamped the Notification module
- Involved in requirement discussions.
- Implemented payment gateway and verifications.
- Database handling using PostgreSQL
- Excel and bulk upload tasks
- Unit Testing

Tech-Stack: Python Django, DRF, React js, PostgreSQL, AWS

Project 4: Fitness (Gym management) Role: Software Developer

Description: Fitness app is your ultimate full-body workout app to lose weight, burn fat, build muscle & strength. With over 900 exercises in the workout app, your daily workout routines are always fresh, fun & effective!

Roles and Responsibilities

- Task Management
- API validations and optimizations
- JWT Token Authentication implement.
- Database handling using MongoDB
- Developing the Api Management for third party services.
- appointment booking model with frontend template.

	Tech-Stack: Python Fast API, React js, MongoDB, AWS		
Project 5: AltraCare Role: Software Developer	Description: Altracare was a project regarding health check-ups. It is an online system to book appointments with doctors and manage appointments using multiple roles. Roles and Responsibilities: optimize for Better performance. Groups and permissions implementation implemented caching. Implemented Social login for different users. appointment booking model Develop. Database used PostgreSQL.		
	Tech-Stack: Python Django, DRF, React js, MongoDB, AWS		
Project 6: Super Creds Role:Sr. Software Developer	Description: Super Creds is a fintech product which helps user to get debt-free and increase financial health scores. Roles and Responsibilities:		
	 Third party API integration Data Handling, Report generation User reminders implementations Data Encryption and Decryption 		
	Tech-Stack: Python, Django, DRF, React js, Wordpress, Postgresql MongoDB, AWS Services		

STRENGTHS

Leadership
Time Management
Communication skills
Strategy Making
Quick learner
Team Player and Team Management
Self Motivated

Professional Experience Summary Evenmore Infotech Pvt LTD

Work Experience 1th Jan, 2018 to to Present Post :- Python Full Stack Software Engineer