Sreenivasulu

Email: Ankepallisreenivasulureddy5@gmail.com

Mobile: 8008602594

"To work with perseverance, measuring up to the expectation of the company and Interested to work in team environment and contributing to the objectives of organization that offers a challenging and opportunity as a **Python Developer**".

Professional Summary:

- 4 years of experience as a Web/Application Developer and coding with analytical programming using Python, Django.
- Experienced with full software development life-cycle, object- oriented programming, database design and agile methodologies.
- Built Web application using Python, Django, Flask, JavaScript, AJAX, HTML and template languages.
- Strong experience using Web Services and API's in python.
- Experience in using Design Patterns such as MVT and frameworks such as Django.
- Proficient in SQL databases MySQL, PostgreSQL.
- Good knowledge in maintaining various version controls systems such as GIT.
- Experience in Object Oriented programming (OOP) concepts using Python.
- Experience in working with Azure cloud platform such as function apps, logic apps, app service, blob storage.
- Experienced in working with various Python Integrated Development Environments like IDLE, PyCharm, Jupiter Notebook, Eclipse, VS code and Sublime Text.
- Experience with Requests, NumPy, Matplotlib, and Pandas python libraries during development lifecycle.

Professional Experience:

- Currently working as software engineer at TCS, Bangalore from Dec 2021 to till date.
- Worked as software engineer at CONCENTRIX, Bangalore from Dec 2020 to Dec 2021.

Academic Profile:

- Graduation B.Tech from Gates Institute of Technology, Gooty, 2020
- Intermediate from Sri Sathya Sai Junior College, Ananthapur , 2016.
- SSC from Padmavani High school, Gooty, 2014.

Technical Knowledge(Skills):

Languages : Python

Web Frame work
 Web Technologies
 Operating systems
 Django, Flask, and REST API
 JavaScript, HTML, CSS
 Windows/Linux

Tools/IDE's : Eclipse, PyCharm, VS code
 RDBMS/Database : PostgreSQL, MySQL
 Tools : Docker, Bitbucket, GIT.

Cloud : Azure

Project 3:

Name : Hire Alchemy

Client : HCL

Role: Python Backend Developer

Technologies: Python, Django, DRF, Restapis, Javascript, Pytest, HTML, CSS, Mysql.

Reduce job portal dependency, uncover hidden gems in the existing pool, reduce the hiring cycle time, delight the business stakeholders, improve the quality of hire, find the right person for the right job, and find relevant matches to revised JDs in a click of a button. Save time. Auto-source from job portals. Find the best from scored and ranked profiles. Get pipeline insight at a glance. Enhance the candidate experience on the Career Site. Access real-time insights to enhance talent acquisition decisions.

Responsibilities:

- Designed the Web application Using Python on Django Web Framework pattern to make it extensible and flexible.
- Used the Model View Template (MVT) framework to build modular and maintainable applications.
- Building reusable code and libraries for future use.
- Developed scalable applications using Django framework.
- Build all database mapping classes using Django models with the help of ORM.
- Wrote and executed various MYSQL database queries from python using Python MySQL connector and MySQL dB package.
- Involved in calls for solution gathering and implemented as per the requirements.

Project 2:

Name : E-commerce Web Application

Client : Nordstrom client

Role: Python Backend Developer

Technologies: Python, Flask, SQLAlchemy, Restapis, Javascript, Unittest, HTML, CSS, Mysql.

It is web-based application. The primary goal of an e-commerce site to sell goods online. This Product deal with developing e-commerce website for online product sell. It is providing the user with catalos of different product available for purchase in the store. In order of facility on online Purchase a shopping cart is provides to user.

Responsibilities:

- Designed the Web application Using Python on Flask Web Framework pattern to make it extensible and flexible.
- Code implementation as per the business requirements
- Involved in understanding the application and design
- Developing python code for data integration
- Involved in writing unit test cases using unit test and mock frameworks
- Involved in designing and implementation of Restful Api's and services
- Involved in code optimization and code refactoring.

Project 1:

Name : Beeline
Client : Veon Ltd

Role : Software Engineer

Technologies: Python, Django, DRF, Restapis, Javascript, Pytest, HTML, CSS, Postgesql.

BeeLine GSM is a telecommunications brand by company PJSC vimpelcom, founded in Russia, PJSC Vimpelcom is Russia's third-largest wireless and second-largest telecommunications operator. It headquarters is located in Moscow. PJSC Vimpelcom has been a subsidiary of Vimpelcom Ltd., which has become Veon in 2017. Beeline among world's most top 100 powerful brands. It provides services like placing orders, recharges, barrings, etc..,

Responsibilities:

- Designed the web application using Python and Django web framework pattern to make it extensible and flexible.
- Fixed bugs in production and test environments.
- Involved in client meetings for gathering requirements.
- Involved in sprint meetings and scrum calls.
- Consumed Restapi's to gather data and created reports in excel.
- Involved in code reviews and code optimization.
- Implemented test cases using pytest and unittest.

Declarations:

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge.

(Sreenu)