

RESUME

M.Nagesh kumar

ganeshangana798@gmail.com

Mobile: +91- 9182397859

Professional Summary

- Having 3.4years of experience in Python, Django and PostgreSQL, Aws (S3, Lambda), Snowflake , Jira,
- Having good experience in SQL queries.
- Basic knowledge of Web Technologies as HTML and CSS.
- Having good experience in the database PostgreSQL.
- Knowledge and experience in GITHUB/Git version control tools.
- Involved in requirement gathering, analysis, design, estimation and testing of the assigned tasks in open stack.
- Expertise in using the IDE like PyCharm for developing Enterprise applications.
- Good experience with the python Object Oriented Programming.
- Strong program analyzing skills, with ability to follow project standards.
- Ability to learn new tools and technologies rapidly.
- Excellent communication skills (written & spoken) with strong analytical and problem-solving skills.

Education Qualifications

- M.C.A from Osmania University, Hyderabad.

TECHNICAL SKILLS

- Languages : Python, Aws Lambda ,Aws s3,SQL
- Frameworks : Django3.0,RestAPI,RestFramework.
- Databases : PostgreSQL, Snowflake
- Tools : GIT, JIRA, PyCharm,PgAdmin4,SQLAlchemy

WORK EXPERIENCE

- Currently working with INNAVIOR TECHNOLOGIES PVT LTD, as a Python Developer from June 2019 to Till date.

PROJECT EXPERIENCE

Project 2:

Profitero (04/2021 - Till Date)

Profitero provides an actionable eCommerce analytics and insights platform for its customers and wants to modernize its current Regional Analytics platform. Existing architecture was proprietary, on premise and deemed a limiter to future growth. A decision to move to technically advanced “cloud” IaaS (Infrastructure as a Service) based architecture was made with the goal of quick prototyping and feedback for greater functionality and capacity for growth. The AWS platform has been identified as the main development platform of choice for this initiative.

ROLES & RESPONSIBILITIES:

- Developed ELT process using snowflake integration with Lambda for handling dynamic folder structure (Architecting multiple snow pipes) .
- Creation of the staging tables in the staging schema and config tables in config schema as per the requirement .
- Loading of files into snowflake staging using snow pipe auto ingest for staging area.
- Explored use of streams and tasks in snowflake to maintain the history of DML statements data and transformation.
- Created S3 event notification to load the data using AWS lambda service .
- Setting up the external storage and staging area for snowflake and AWS.

- Working on configuring snow pipe for auto ingestion of data from AWS S3 buckets to snowflake staging area
- Integration with backend systems and third-party through API.
- Integrated slack api for monitoring loads on slack channels .
- Triggered PowerBi api for refreshing the data in powerbi.

Project1:

- Project : Royalty Exchange.
- Clients : Royalty Exchange.
- Duration : 2019 to December 2020.
- Role : Python Developer.
- Environment : Python, Django, PostgreSQL, HTML.

Description:

Royalty Exchange is an American company that operates an online platform for buying and selling royalty assets of any type, mostly music, where royalty owners can sell their future payments to investors as alternative assets. The company hosts a centralized marketplace and online auction platform that connects a community of over 22,500+ investors with owners of royalty-based assets.

Responsibilities:

- Designed and maintained databases using Python and developed Python based API (Restful Web Service) using Django.
- Designed and developed the earnings statements uploader using python and Django.
- Involved in the design, development and testing phases of application using AGILE methodology.
- Involved in developing valuation engine and know your worth applications.
- Designed and developed components using Python with Django frame work.
- Implemented code in python to retrieve and manipulate data.
- Developed business logic followed by coding standards defined in PEP8 document.
- Integration with backend systems and third-party through API.
- Engage with our customers, content writers and business analysts.

Strengths:

- Strict follower of AgileScrum methodologies.
- Able to adapt and learn things quickly.
- Good analytical, aptitude and problem-solving skills.