Keshava Rao

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Technical Skills

> Languages: Python, AHK, SQL, Django

> Technologies: AWS, QuickSight, PowerBI, ChatGPT

> Tools: Power Query >OS: Linux, Windows

> Libraries: pandas, Numpy, Fernet, boto3, redshift_connector, selenium, unit test

Work Experience

> Automation Specialist — Software Applications | Amazon, Bangalore | 2021 - Present

Project: GTA, SNAP, LabLens, Astron, Gringotts, Quick Track, Locker, Reason, Texter, ScrapeParagon, MediaCentral, Duplicate Checker, SIMCreate, STOC

• Creating a Fully User Level Automation for Compliance Operations teams. GTA is a Fully Automated Tool completely developed by me right through the ideation, approvals, development, and release.

Assisting the team to create AWS infrastructure.

Improved overall performance by 300% and error log handling throughout the application which reduced 150k bugs reported every week.

Improved the efficiency of the reports in the application.

Wrote a custom python script for cleaning up old unused SharePoint data lists.

Solved all the High and manual prone deployment in live issues and improved the security.

Watch Dog, pandas, json, sharepoint, Redshift, Mongo DB, Dynamo DB, Selenium

- Awarded as a Best Employee in the Creative Development in Windows Automation.
- > Software Developer | Think & Learn Pvt Ltd, Bangalore | 2019 2020
- Created various tools for internal employee performance calculations.

worked in CI/CD pipeline automation

created a custom python script to delete old unused sharepoint data

solved all the manual high prone deployment issues and improved the overall security

- Created robust internal team management systems for optimized feedback and improve strategy
- > Python Developer | Extra Marks, Bangalore | 2018 2019
- Presented various ground level reports through intense consultations, segmentation based on business interests and conducted surveys to boost business profits.
- Worked on Django frameworks for REST API Design and Implementation with backed as SQL. worked on the development cycle of project contributions using serializations, model development.

proposed several methodologies to distinguish the security of models including avoiding circular dependency issues

Key Achievements

- > Best Employee in the Creative Development Initiatives.
- Performer of the Q1-2022, Q2-2022 and Q4-2023.
- > Appreciation cards for completing the 3 consecutive deadlines at a critical time constraints.

Projects

Log Tracking Metric Alarm System

Performs the Automatic Logging tracking using AWS CloudTrail Systems to perform the alarming actions based on automatic pre-configured actions through AWS cloud formation scripts. My role

is to create a compile system to ask the user to associate the necessary actions when the AWS CloudTrail is linked to Any Actively running Instances.

> GTA - Getting Things Automated (2021 - Present)

"Getting Things Automated" project, successfully automating 80% of daily operational tasks using AHK, JS, and Python. POST Automation and Easy Link Generator Demonstrated a keen understanding of automation technologies to enhance operational efficiency.

> SeCureMyData (2022)

Developed this project, ensuring secure interaction with AWS and the retrieval of decrypted data through layered security.

Implemented robust security measures to protect sensitive information, showcasing a commitment to data integrity.

> Project SNAP (2021)

To interact with the AWS DB for querying multiple queries and processing that uses pandas to collate all the data to provide more convenient processing for operations. Implemented clean code and less nesting policies with micro architectural protocols to ensure reliability and scalability.

> Text Processing Analysis (2022)

Detects and consolidates potential outliers in the text processing using classification analysis and also updates the data to reduce the error rate automatically in real-time to the email processing systems

Education

> VIT University - B.Tech and Computer Science

Professional Development

- > AWS
- > Python
- > Django
- > MySQL
- > MongoDB