

Pishati Kavitha

Mobile: +91 7569563995

Email: kavithapishati13@gmail.com

Professional summary

- 3 years of collective experience in Software Industry.
- Worked on different file formats like CSV, Excel.
- Good knowledge in SQL, Python, html, CSS
- Having experience in python scripting.
- Gathered requirements from the functional owner and built business logic using transformations in python.
- Having Good Knowledge on Git repository.

Technical Skills

Operating Systems : All windows OS

Languages : SQL, Python, HTML, CSS, Pyspark

Soft Skills

Analytical thinking, Problem solving, Time management

Academic Qualification

- Bachelor of Technology – JNTU HYDERABAD- Computer science and Engineering (2019-2022)
- Diploma – Trr college of technology—computer science and Engineering(2016-2019)

Professional Experience

Organization : Infinite Computer Solutions India Ltd
Project : Molina HealthCare
Client : Molina HealthCare
Duration : Sep 2022 to Present
Role : Developer
Technical Skills : Python, SQL, Git, Autosys

Job Responsibilities:

- Developed and maintained python application using visual studio code ,leveraging integrated tools For debugging and visual control.
- Utilized visual studio extension (python) to enhance productivity and streamline development workflow.
- Debugged and Tested Python code using visual studio built in debugger and unit testing framework.
- Built scalable data processing scripts and automation tools using python within the visual studio environment.
- Participated in code review and maintained high code quality standards using Git and GitHub , integrated into visual studio.
- Optimized database performance through indexing and normalization techniques in sql.
- Perform production releases.
- Performing Root cause analysis and Bug fixes.
- Responsible for incident management and resolution.

DECLARATION:

I hereby declare that the above cited information is true to the best of my knowledge and belief, if given a chance, I can prove myself.

Place: Hyderabad

(Pishati Kavitha)

Date:

