Kashish Priya

Mobile: +91-9470797383

E-Mail: kashishpriya22@gmail.com

Objective:

Looking for a Career oriented position in a reputed organization to enhance possessed Skills and to be proven indispensable asset of the organization.

Experience Summary:

- ♣ Approx. 1-year Experience in **Python Scripting and Automation.**
- on virtualization platforms like **vSphere 5.x.** Knowledge
- of Software Testing life cycle.
- 4 Good communication and analytical skills with ability to work in a team and individually. Excellent team
- player as well as a dedicated individual contributor.

Skills:

Technologies : Python Scripting, Automation

Scripting Languages/OS : Python 3.7, Linux, Windows 10/7 BI

↓ Tool : Microsoft Excel

Other Tools : MS Word , MS Excel , MS Outlook , MS Powerpoint.

♣ Programming Languages : Python,SQL

Professional Experience:

Research Analyst– Globsys LT Service PVT LTD, KOLKATA (Present)

Educational Qualification:

Degree	Colleg	University/Bo	Year	Percentag
	е	ar		е
B-Tech (Information Technology)	Dr. B.C Roy Engineering College, Durgapur, West Bengal	Maulana Abul Kalam Azad University	2018	7.2
HSC (10+2)	Vidya Vihar Residential School, Purnea, Bihar	C.B.S.E.	2014	60 %
SSC (10th Grade)	S.R. D.A.V. Pubic School, Purnea, Bihar	C.B.S.E.	2012	8.8

1

Projects Undertaken:

Data Analyst

Organization : Globsys, Kolkata

Role : Data Analysis, Automation testing

Language : Python, SQL

Responsibilities:

SQL:

- o Knowledge of creating and editing SQL queries.
- Combine data sources by joining multiple tables and using data blending.
- Python Automation:
 - o Development and Testing of Python Scripts as per the test scenario requirement.
 - Develop scripts as per the project or customer requirements.

Internships & Trainings:

Hewlett Packard Enterprise (27-June-2017 to 27-July-2017)

Title: Library Management System

Language: Java

Description: The aim of the project was to develop an interactive software for central library's so as to manage the library daily activities in a more robust manner. As a Java developer I was expected to work with two major modules namely "Admin" and "librarian".

♣ Attended MySQL conducted by WebTech Pvt Ltd

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars

Kashish Priya