

Project Engineer seeking assignments in Software Development, Application
Programming, Program Management, Project Management, Requirement
Gathering, System Analysis, Gap Analysis, Solution Architecture, Active Directory, Shell Scripting, Bash, SQL, Blue Prism



Current Designation: Project Engineer-IT Total Experience: 4 Year(s) 10 Month(s)

Current Company: Wirpo Technologies Notice Period: Currently Serving Notice Period

Current Location: Delhi Highest Degree: MBA/PGDM [Information Technology]

Pref. Location: Noida, Delhi, Delhi / NCR

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Key Skills: Project Engineer, Software Developer, Software Development, Program Management, Project

Management, Requirement Gathering, System Analysis, Shell Scripting, Bash, SQL

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Over 4.9 years of total IT experience as PowerShell Developer for Automation with core strength in all aspects of scripting language.

Work Experience

Wirpo Technologies as Project Engineer-IT

Feb 2019 to Till Date

Handling automation for different accounts as roll out SPOC

Development of scripts with different infrastructure

Development of scripts for different infra like Active Directory, Exchange, Exchange Online

PROFESSIONAL EXPERIENCE IN DETAIL:

Role: Roll Out SPOC Client: Multiple accounts

Tower: Wintel

ROLES AND RESPONSIBILITIES:

SPOC for the multiple accounts to handle windows automation tasks

Deployment of the PowerShell script in the accounts as per the customer requirement. Delivery and deployment of automation use cases to the account as per SLA provided.

Interaction with the client for automation scope in account.

Role: PowerShell

Developer

Client: multiple accounts

Tower: Wintel

ROLES AND RESPONSIBILITIES

Developed multiple scripts for different accounts Integration of Service Now with PowerShell

Creating Zero touch solutions.

Worked on Citrix Xin App Desktop Health check Report, license Report(PowerShell Code)

Developed script for getting security of folders, owners and group members

Developed scripts for Windows Infra as AD and Exchange.

Developed all the scripts as ?No Defect Code?, i.e., with all error handling

Developed basic and high level Use Case in PowerShell

HCL Technologies as Automation Engineer

Mar 2016 to Feb 2019

Developed automation scripts for continuous deployments in multiple Programming languages.

Identified process simplification opportunities to automate or simplify existing processes, ensure data quality & consistency.

Experience in working with multiple tracks like Linux, Networks, Database, Oracle, and Service Desk.

Designed, Developed and Deployed UNIX shell scripts and Windows PowerShell scripts.

Worked with various cross-functional teams to establish integration of ticketing tool Service-Now with ITPAM/PowerShell.

Based on SOPs (Standard Operating Procedures), developed scripts to automate and reduce manual effort and redundant activities

which incur a lot of cost and time

Understanding and hands-on of automation and orchestration tool: CA-ITPAM.

Training team members about software architecture and troubleshooting post deployment issues.

Worked for clients like SC Johnson, Chevron and Cummins

Worked on MS-Excel and MS-PowerPoint manipulation using PowerShell.

PROFESSIONAL EXPERIENCE IN DETAIL:

Project 1:

Client: SC JOHNSON

Environment: Windows/Shell.

Tracks: Networks, Database, Service Desk

ROLES & RESPONSIBILITIES

Automation of Network Track using PowerShell scripting. Tasks Included High Bandwidth Utilization, High CPU, Device Not

Responding to polls Etc. It included the integration of Ticketing Tool Service Now by PowerShell and logging into putty and running the commands on the terminal and updating the output in the ticket using SOAP APIs

Automation of DB2 Database included LINUX and AIX scripts. The Tasks included Table Space Reclaim, Sanity Check, High

CPU Utilization, Lock wait state etc.

Automation of Tasks of Service Desk included Outlook Profile Rebuild,

Microsoft office Application Tasks, Security tasks such as Malware Detected Fire-eye etc. Synthetic

Automation: Automation of Internet Explorer

Automation of EMS track: Task for Robot Inactive and which included the automatically fetching the ticket and server name

from the ticket and working according to the ping result of the Server.

Project 2

Client:

Chevron

Environment: Windows (Microsoft Office) Track: Service Desk

ROLES & RESPONSIBILITIES:

Automation of the Reports generated in Excel.

It included:

Working with Excel: Creating charts, Pivot Tables, Filtering and mailing the final report.

Working with excel and PowerPoint: Modifying and Creating slides according to the excel Report.

Project 3

Client: Cummins

Environment: Windows (Microsoft Office) Track: Service Desk

ROLES & RESPONSIBILITIES:

Automation of Tasks of Service Desk included Creation of Outlook Profile, deleting windows credentials, Wi-Fi related task Automation of the Track: Appworx and Networks included turning on and off of servers, Network tasks consisted of CPU utilization, Interface down, memory utilization, SNMP agent check status.

All the scripts were created using PowerShell Scripting

Education

UG: B.Tech/B.E. (Computers) from Maharishi Dayanand University (MDU), Rohtak in 2015

PG: MBA/PGDM (Information Technology) from Bharti Vidypeeth's Institute of Management & Research, Delhi in 2020

Other Qualifications/Certifications/Programs:

AZ-900

IT Skills

Skill Name	Version	Last Used	Experience
PowerShell, Shell Scripting(Bash ,KSH)			
CA-ITPAM, HO			

Languages Known

Language	Proficiency	Read	Write	Speak
English				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time