



MOHAMMAD AZAM
DevOps/Automation Engineer

SUMMARY

- 2+ years of IT Experience
- PowerShell, Python
- Ansible Playbooks development
- Developing and maintaining CI/CD
- Worked on GitHub and Jenkins.
- Kubernetes knowledge
- Worked on Terraform

TECHNOLOGY SKILLS

- OS: Windows, Linux
- Cloud Platforms: AWS, Azure
- Language: PowerShell, Bash, Python
- Tools: Ansible, GitHub, Jenkins, Docker
- Orchestrators: MS SCORCH, Kubernetes
- Web Tools: HTML, CSS, JavaScript, Bootstraps,
- Database: MySQL

PERSONAL DETAILS

- **Date of Birth:** 12th July 1997
- **Sex & Status:** Male & Single
- **Nationality:** Indian
- **Languages Known:** English, Hindi
- **Contact:** +91805765564,+917906033895
- **Add:** Shivpuri, Sub Distt-Suar, Rampur(UP) 244924

EXPERIENCE

- **HCL Feb-27/Present:** Analyst: Orchestration and Scripting
- **Key Activity**
 - Designed and enhanced SCORCH Workflows for Windows security Patching
 - Developed Script related to inventory with increase speed on long running network path in python and PowerShell.

DOMAIN EXPERIENCE

- Hands on experience in infrastructure automations using Terraform, Ansible etc.
- Strong Experience in CI/CD build pipeline by Jenkins/kubernetes.
- Ansible used to automate process end to end automation and various manual process automations.
- Leveraged PowerShell and Bash as scripting languages to develop numerous of workflows for multiple projects such as CPU and memory clean up, Linux file system extension, services events management, Health Checks for VMware, E-Mail notification for events and many more.
- Interaction with project leads and HCL customers to understand their pain points and provide a design/solution/tools to efficiently automate their process.
- Developed PowerShell, Python Script to Grant Access and read only permissions for network path files and folders.

EDUCATION

- **B. Tech** from M.A.J.U, Rampur UP
- **10+2 PCM | UP Board** with 78.6
- **High School | UP Board** with 75.6

