Saurabh Mandlik

mandliks1996@gmail.com | 8446223477 | LinkedIn | GitHub

FDUCATION

GHRCE, RTMNU

ELECTRONICS AND

TELECOMMUNICATION ENGINEERING June 2018 | Nagpur, MH

SKILLS

LANGUAGES

- Python
- PowerShell
- Shell

INFRASTRUCUTRE

- Azure Cloud
- VMware
- Windows Servers: Client, 2008 to 2019
- Linux Servers: Red Hat, CentOS, Oracle Enterprise Linux, Ubuntu

CI/CD TOOLS

- Ansible
- Jenkins
- Docker Container
- MicroFocus Operations Orchestration (MF 00)
- Rundeck
- Azure DevOps

OTHER

- APIs
- Git / Tortoise SVN
- Oracle SQL
- ServiceNow
- Server & Cloud Automation
- Runbook Automation
- Chatbot
- Splunk
- Selenium
- Websockets
- Excellent Communication Skill

INTERESTS

- Technical Analysis of Financial Markets
- Algorithmic Trading
- Passionate about Gaming
- Enjoy Healthy Lifestyle through Gvm workouts

ACHIEVEMENT

DEC 2022

Led team to win "Best Project" in Automation Bootcamp hosted by

Australian and French team.

EXPERIENCE

ACCENTURE | CLOUD APP SENIOR AUTOMATION DEVELOPER

Aug 2021 - Present | Bengaluru

• Windows Patching Solution: [Python, PowerShell, Azure, Rundeck, ServiceNow1

Developed a 3-stage end-to-end automation which streamlined the process for 300+ servers/activity

It enhanced the overall operations due to:

- Swift and Efficient process
- Reduced downtime
- Linux Patching Solution: [Python, Ansible, Jenkins, Docker, ServiceNow]

Saved 80% of Effort /Activity

Organized the Process End-to-End

Eliminated the need of multiple-team members participation

Developed **Containerised Solution** using Docker, Jenkins and Ansible

• Daily Inventory Report: [PowerShell, VMware]

End-to-End Solution Implemented for 15+ regions of Client

Saved 400+ Hrs of Effort / Month

Elevated their supply chain performance & facilitated data-driven decision-making

• Decommission Solution: [Python, PowerShell, Azure, Rundeck, ServiceNow]

Built and deployed a 3-Phase end-to-end Decommissioning Solution It improved the process by:

- Removing the need for multiple-team members
- Reducing communication requirements
- Server Provisioning Solution: [Python, PowerShell, Ansible, ServiceNow,

Automated the following:

- End-to-End VM provisioning from request handling to provisioning
- Post-provisioning activities for streamlined operations
- Operation Readiness testing to ensure system readiness

CAPGEMINI | SR ANALYST

Jul 2018 - Aug 2021 | Mumbai

• VM Build Solution: [Python, PowerShell, MF OO, VMware]

Designed and developed an automatic VM build solution

Delivered solution to multiple customers. with build and post-build activities customized to their requirements

• vCenter & ESXi Patching Solution: [Python, PowerShell, MF OO, VMware]

Designed and Deployed Solution for Multiple regions of Client Improved efficiency and accuracy of patching processes for team.

Universal Executable Health Check Bot: [PowerShell]

The Bot performed Checks for:

• AD • DNS • DHCP • Printer • SQL • VMWare

Utilized secure PowerShell scripts for deployment and execution

Deployed for Multiple Clients

PROJECT

AUTOMATED ALGORITHMIC TRADING SYSTEM

Jan 2023 | Click Here for Github Link.

Built and Deployed using:

• AWS EC2 • Python • API • Websockets • Telegram

Accenture's Intelligent Monitoring and Automated: • Signal Searching • Order Placement • Trailing • Exiting • Eliminated Constant Monitoring & Human Error.