

ISHWAR SONAWANE

Mob. No: - 8108704729 | sonawaneishwar511@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY:-

Skilled DevOps Engineer with 2+ years of hands-on experience in Tata Consultancy Services for supporting, automating, and optimizing mission critical deployments in Microsoft Azure, leveraging configuration management, CI/CD, and DevOps/Agile processes using IaC tools like ARM and Terraform.

TECHNICAL SKILLS:-

- **Cloud Technologies:** - Microsoft Azure
- **Version Control Tools:** - Git, Github, Azure Repo
- **Continuous Integration Tool:** - Azure DevOps, Jenkins
- **Operating Systems:** - Linux, Windows.
- **Monitoring tools:** - Azure Monitor, Application Insights, Azure Log Analytics, Grafana
- **Containerization tool:** - Docker, Azure Container Registry
- **Orchestration Tool:** - Kubernetes, AKS
- **Infrastructure as Code:** - Terraform, ARM, Ansible
- **Environment Management:** - PowerBI, EnoV8
- **Code Quality:** - SonarQube, Synt
- **Scripting Language:** - Powershell, Python

EXPERIENCE:-

Azure DevOps Engineer: Tata Consultancy Services (Dec 2021- Present)

Client: Puma Energy

Responsibilities:-

- Orchestrated the deployment of Azure resources seamlessly using Azure DevOps, ensuring efficient and error-free processes.
- Held responsibility for the meticulous maintenance and deployment of resources in the L3, Hotfix & Production environment, demonstrating a commitment to reliability and operational excellence.
- Possess in-depth knowledge of the Microsoft Azure ecosystem, leveraging it effectively for enhanced project outcomes.
- Applied branching strategies with precision, showcasing expertise in code *version control* and collaborative development practices.
- Utilized Integration Platform as a Service (iPaaS) to deliver tailored products that meet client requirements, showcasing adaptability and client-focused solutions.
- Configured and updated Client Data, facilitating seamless communication between multiple systems using Azure Cosmos DB.
- Demonstrated proficiency in Microsoft Entra ID/Azure Active directory for streamlined Azure Resource Access, contributing to effective resource governance.
- Collaborated seamlessly within cross-functional teams, navigating the end-to-end project lifecycle from conceptualization to implementation.
- Demonstrated a proven ability to rapidly learn and master new technologies, consistently delivering high-quality outputs within challenging timelines.

Projects:-

- Automated deployments of diverse Azure resources, including FunctionApps, Web Services, Domain Certificates, and Azure APIs, utilizing DevOps pipelines and leveraging ARM and Terraform as Infrastructure as Code (IaC) tools.

- Automated the management of Client Secrets on Azure Key Vault, ensuring secure and efficient access management.
- Leveraged Azure APIs to enhance functionality and connectivity within projects.
- Successfully converted Classic pipelines to YAML, aligning with process improvement initiatives mandated by the client.
- Transformed FunctionApps into Container Apps hosted on Azure Container Registry (ACS), optimizing deployment and resource management.

Production Planning Engineer: Mas Industries PVT. LTD. (Mar 2021 – Dec 2021)

- Served as a dedicated Production Planning Engineer at MAS Industries Pvt. Ltd., contributing to the optimization of production processes and resource allocation.
- Demonstrated proficiency in Material Requirements Planning (MRP), orchestrating seamless material flow and ensuring production continuity.
- Leveraged expertise in Production Planning to meticulously schedule manufacturing activities, aligning with organizational goals and customer demands.
- Utilized SAP Materials Management (SAP MM) to efficiently manage and track materials throughout the production lifecycle.

CERTIFICATIONS:-

- Microsoft Azure Administrator Associate : AZ-104 - Microsoft
- Powershell – Udemy
- Yaml – Udemy
- Basics of Git and Github – Udemy

ACHIVEMENTS AND AWARDS:-

- Awarded as "Best Team" Three times in TCS Gems
- Successfully held position of Team Captain of Team MGMSKYFORCE (For SAEINDIA Competition).

VOLUNTEER AND PARTICIPATION:-

- Participated in Smart India Hackathon (SIH 2019)
- Participated in Avishkar competition

EDUCATION:

Examination	School/college name	University	Year of passing	Marks obtained
B.E. Mechanical	Mgm College of Engineering and Technology, Kamothe, Navi Mumbai	Mumbai	2020	7.65 CGPA
HSC	St. Marys Jr College, Vashi	Maharashtra state board	2016	71.23%
SSC	Dnyan Vikas High school, Koparkhairane	Maharashtra state board	2014	85.00%

DECLARATIONS:

"I hereby declare that all the above information is correct to the best my knowledge".

City:

Date:

(Ishwar Pramod Sonawane)

Signature