**EASWER**

**Phone:** **6304721578**

**Mail: easwernaik95@**[**gmail.com**](http://gmail.com/)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**OBJECTIVE**

Looking for an exciting Goal-oriented and success-driven career opportunity in **DevOps**, Automation and Development with **Azure** where I could utilize my experience as Cloud **DevOps**, Automation Engineer & Developer in **Azure**.

 •  **PROFESSIONAL SUMMARY**

 •  Having 3.6 years of experience in which 2 years in **Azure DevOps**and 1.6 years in to **Azure** administration.

 •  Experienced in creation of service connections to establish connection b/w **azure** and **azure** DevOps.

 •  Experience with **Azure** PAAS services including **App Services, Web-App with slots, Web Jobs, Service bus, Service Plan, CDN**etc.

 •  Experience with **Azure** IAAS services including **Virtual machine, Storage Accounts, Virtual Network, Virtual Network gateway, Traffic Manager, Application Gateway, Load Balancer, Managed Identity etc.**

 •  Resource provisioning automation using **Power Shell** and **ARM Templates.**

 •  Setting up alerts, thresholds, auto scaling based on the application performance.

 •  Setting up build and release pipeline using **Azure** DevOps/VSTS tool to deploy into **azure** portal.

 •  Provision of resources and automatic deployment based on the requirement for new projects.

 •  Improving the CICD pipeline and suggesting best practices for continuous deployment process.

 •  Experience in build & deploy tools –**MS Build and Maven.**

 •  Experience in working closely with clients, understanding their requirements, design and implement quality solutions to meet their needs.

**PROFESSIONAL EXPERIENCE**

 • I have Done 6 Months of Internship in **VENTURE NEEDS SOFT-TECH PVT LTD.** (Nov2017-May2018)

• Working as **DevOps Engineer** in **VENTURE NEEDS SOFT-TECH PVT LTD.** (May2018-Till Date)

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Monitoring Tools** | Application Insights, **Azure** monitor. |
| **Version Control Tools** | git/GitHub, **Azure** Repos |
| **Cloud Computing** | **Microsoft Azure** |
| **Containerization Tools** | Docker, AKS (Basic knowledge) |
| **CI/CD Tool** | **Azure DevOps** /VSTS, Jenkins |
| **Package management Tool** | NuGet, Maven |
| **Tools** | Visual Studio, Storage Explorer |
| **Scripting** | Power Shell, YAML |
|  |  |

**EDUCATION DETAILS**

|  |  |  |
| --- | --- | --- |
| **Qualification** | **University** | **Branch** |
| B. Tech | JNTUH | Aeronautical engineering |
|  |  |  |

**PROJECT SUMMARY**

**PROJECT#1:**

**Client** :   OSIZ TECHNOLIGES

**Role** : **Azure** **DevOps** Engineer

Team Size   :     **6**

Tools   : **Azure-DevOps,** **Visual** **Studio, AppInsights, ARM, Power Shell.**

**Roles and Responsibilities**

 • Automated Continuous Integration builds, nightly builds, deployments and unit tests across multiple different environments (DEV, QA, Pre-Prod/Staging, Production)

 • Configuring, maintaining of systems and applications on **azure**.

 • Setting up build and release pipelines using **Azure DevOps**, Power Shell.

 • Develop and manage/automate **CI/CD** process for different types of application using **Azure** Pipelines.

 • Provisioning of **azure** resources **IAAS and PAAS** components using ARM Templates

 Managing branching management strategies using GitHub.

 • Configuring, managing and automating Virtual Networks, Sub nets & Network Peering’s.

 • Configuring, managing and automating various load balancing solutions like Application Gateways, Traffic Managers, Load Balancers.

 • Setting up applications, configuring, deploying to **azure** cloud environment using **Azure** DevOps tool.

 • Setting up SonarQube instance from scratch and implementing it on various projects and enforcing developers to implement it and improve the code quality

 • Created Build definition and Release definition for Continuous Integration and Continuous Deployment.

 • Configuring, maintaining and monitoring of systems and applications on **Azure**.

 • Responsible to configure Agent pool & need to define branch policies, configure gated builds & define branch policies.

 • Co-ordinate with the development team in case of build failures.

**PROJECT #2:**

**Client** **:** OSIZ TECHNOLIGES

**Role** **:** **Azure** Admin/**Azure DevOps Engineer**

**Team Size   :** 14

**Tools   : Azure DevOps**, Power Shell, GIT, GitHub

**Roles and Responsibilities**

 • Automated Continuous Integration builds, nightly builds, deployments and unit tests across multiple different environments (DEV, QA, Pre-Prod/Staging, Production)

 • Develop and manage/automate CI/CD process for different types of application using **Azure** **Pipelines.**

 • Provisioning of **azure** resources IAAS and PAAS components using ARM Templates.

 • Configuring VPN connections (P2S and Vnet 2 Vnet) for hybrid scenarios

 • Creating VM Scale Set for High Scale Applications.

 • Configuring **Azure** Load Balancer for Internet facing and internal load balancing scenarios

 • Windows Administration for **Azure** Windows Servers VM.

 • Configuring and managing Application Gateways and Traffic manager.

 • Configuring and managing Web Apps and custom domains.

 • Handling various **Azure** PaaS services like, Webapp with slots, Service Bus, **Azure** Key Vaults.

 • Building configuration for multi-tenant environments on Microsoft table storage.

 • Configuring and managing Application insight for monitoring Web Applications.

 • Works directly with Professional Services, Product, QA and Engineering Teams to trouble-shoot system issues and deliver timely solutions.

 • Configuring, maintaining of systems and applications on **azure**.

 • Setting up build and release pipelines using **Azure** DevOps, PowerShell.

                                 **EASWER**