Raghuvarma.Y



Email:-raghuvarmay952@gmail.com Mobile:- +91-8712760674

Professional Summary:-

- Having overall 5+ years of Microsoft Azure Cloud Engineer experience in IAAS, PAAS services.
- Experience azure devops with implementation of CI and CD pipelines with Git.
- Build and Release management in azure devops.
- Experience in Power Shell scripting and Terraform for automation of technical activities.
- Implementing and Managing blobs and file storage.
- Configured PaaS services like, App service, App service Plan.
- Hands on Replication services LRS, GRS.
- Knowledge on dotnet
- Working experience in Git, GitHub, Gitlab.
- Configuring and managing Virtual Machines using Windows Azure portal and through Powershell.
- Deploy and Configure Azure Firewall using Azure portal.
- Configure and Managing Azure Traffic Managing profiles.
- Deploy Azure Load Balancer for Azure hosted applications.
- Manage and Monitoring Azure SQL servers and SQL database with connection string in web configuration.
- Working Experience with CI and CD using tools like AzureDevOps, GIT, MSBUILD, JENKINS, XMAL Builds, Microsoft AZURE and Azure Kubernetes Service (AKS).
- Proficiency in configuration of .NET applications and experience with SQL Server databases and writing SQL queries.
- Technical understanding of web-based applications, scripting languages, .Net, and Power Shell
- Experience in Power Shell scripting and Terraform for automation of technical activities.
- Good Working Experience in Software Testing Life Cycle STLC and Agile
- Experience in Writing of Test Cases, Test Defect Reports, Defect Tracking and Reviews
- Automate the build and deploy of all internal .Net and Java applications in lower environments using various continuous integration tools and scripting

languages.

- Develop, enhance, and maintain the build, deployment and configurations for continuous integration and automate regression and acceptance testing.
- Good Working Experience in Software Testing Life Cycle STLC and Agile methodology
- Learning and Implementing Evolving new technologies to streamline and optimize release process in the organizations process automation and strategy implementation.
- Release Process Implementation like DevOps and Continuous Delivery methodologies to existing Build &Deployment Strategies.
- Involved in Organizational and project level Security and Administration
- Created Azure Boards for Tracking work items like user stories, bugs
- Worked on Azure Kubernaties services
- Working Experience in Banking, Retails and Hospital Domains
- Excellent communication skills and interpersonal skills.
- Effective in working independently and collaboratively in teams.

Professional Experience: -

- Working as an Azure DevOps Engineer with "Tcs" from 16th Sep 2022 to 28th Feb 2023.
- Worked as an Azure DevOps Engineer with "DATABI SOLUTIONS" from Nov 2017 to Sep 2022

Educational Summary: -

• Bachelor of Technology (B.Tech) "MECHANICAL" in JNTUK Kakinada 2015

Certification: -

Microsoft Azure Administrator Associate

Technical Skills: -

Operating System: Windows 2003/7/8/10

Languages : .Net and SQL

DataBases:SQL Server 2012 and 2015Scriptiung Language:Powershell, TerraformSCM Tool:GitHub,Azure RepoCD/CI Tool:Jenkins, Azure DevOps

Project: 1

Project Name: Alpoa

Client: TCS

Duration: Sep 2022 to Feb 2023

Team Size: 6 Members

Roles and Responsibilities: -

- Code compilation, packaging, building, automating, managing and releasing.
- Implementing CI/CD using Azure Devops for continuous build and release of the source code.
- Creation of Service Principal to establish connection between the Azure Devops Pipelines and AzureResource Manager Portal.
- Creation of Release Pipeline with Artifacts generated from build pipeline by choosing Deploy Azure AppService task.
- Monitoring the appropriate App Service type for the container deployment and provide the Azure ContainerRegistry image.
- Technical understanding of web-based applications, scripting languages,.Net, JavaScript and Power Shell
- Good Working Experience in Software Testing Life Cycle STLC and Agile
- Experience in Writing of Test Cases, Test Defect Reports, Defect Tracking and Reviews
- Automate the build and deploy of all internal .Net and Java applications in lower environments using various continuous integration tools and scripting languages.
- Develop, enhance, and maintain the build, deployment and configurations for continuous integration and automate regression and acceptance testing.
 - Good Working Experience in Software Testing Life Cycle STLC and Agile methodology
 - Learning and Implementing Evolving new technologies to streamline and optimize release process in the organizations process automation and strategy implementation.
 - Release Process Implementation like DevOps and Continuous Delivery methodologies to existing Build & Deployment Strategies.

Project: 2

Project Name: Dominos Client: Databi Solutions

Duration: August 2018 to Sep 2022

Team Size: 4 Members

Roles and Responsibilities: -

- Implementing CI/CD using Azure Devops for continuous build and release of the source code.
- Creation of Service Principal to establish connection between the Azure Devops Pipelines and AzureResource Manager Portal.
- Creation of Release Pipeline with Artifacts generated from build pipeline by choosing Deploy Azure AppService task.
- Monitoring the appropriate App Service type for the container deployment and provide the Azure ContainerRegistry image.
- Technical understanding of web-based applications, scripting languages,.Net, JavaScript and Power Shell
- Good Working Experience in Software Testing Life Cycle STLC and Agile
- Experience in Writing of Test Cases, Test Defect Reports, Defect Tracking and Reviews
- Automate the build and deploy of all internal .Net and Java applications in lower environments using various continuous integration tools and scripting languages.
- Develop, enhance, and maintain the build, deployment and configurations for continuous integration and automate regression and acceptance testing.
 - Good Working Experience in Software Testing Life Cycle STLC and Agile methodology
 - Learning and Implementing Evolving new technologies to streamline and optimize release process in the organizations process automation and strategy implementation.
 - Release Process Implementation like DevOps and Continuous Delivery methodologies to existing Build & Deployment Strategies.

(Raghuvarma Y)