Name: **RAJESH C**LinkedIn:www.linkedin.com/in/rajesh-c79

Email: <u>rajeshcd79@gmail.com</u>
Mobile: +91 - 8121755103

OBJECTIVE:

I want to use my skills in the best possible way for achieving the company's goals and continuous increase in my interpersonal skill & experience with positive attitude and as good team member.

PROFESSIONAL SUMMARY:

Cloud Engineer Dec 2022 to Current

COGNITY TECHNOLOGY SOLUTIONS PVT LTD - Hyderabad, India

- Detail-oriented IT professional with 2+ year of experience in IT Industry with strong skills in Microsoft Azure, DevOps.
- Good knowledge in Software Development Life Cycle (SDLC), in every step like requirement gathering, designing, programming and support. Expert in implementing the methodologies like Agile.
- **Experienced in Microsoft Azure PaaS** services.
- Experienced in **DevOps** using Azure DevOps which includes Gated Check-in, Continuous Integration, Continuous Delivery and Continuous Deployment.
- Skilled in various back-end and front-end development editors, like Visual Studio and Visual Studio code.
- ❖ Proficient in version control Tools like **TFVC** and **Git**.
- *Ability to work well in both team environment and individual environment.
- **❖**Good work ethics with inter personal skills.
- Capable to develop into the new leading technologies.

PROFESSIONAL EXPERIENCE:

Currently working as a Cloud Engineer at COGNITY TECHNOLOGY SOLUTIONS PVT, Kurnool from December 2022 to till date.

TECHNICAL SKILLS:

Environments : Microsoft Azure, .Net, , Azure DevOps. Programming

Languages : C#.NET, .NET Framework 4.0/4.5

Cloud Technologies : **Microsoft Azure:** App Services (Web App),

Storage Account (Blob, Queue, Table storage), VM.

Developer Tools : Visual Studio 2015/2017/2019 and Visual Studio Code

Version Control Tools : TFVC and GitHub Operating Systems : Windows 10 & 11

PROJECTS PROFILE:

Project #1:

Project Name : DCTOMS

Tools : Azure DevOps, Git, VS2019

Environment : .Net
Team Size : 3

Duration : April 2023 to till date

Project Description: In this project, we need to setup/configure CI/CD for the .Net application.

Responsibilities:

- Involved in **Software Development Life Cycle (SDLC)** in analyzing, developing and designing Terraforms for this application.
- ❖ Prepared the PowerPoint presentations with project details.
- Developed the **Terraform** using **Visual Studio Code** for various azure resources like Web App, API App, SQL
- Configured the end to end automation process of this application using **Azure DevOps**.
- *Administer and Maintain Source Code Repositories including GIT.
- **Created Branch Policies, Security and Deployment Group Approvals.**
- Created Azure DevOps Dashboard for this Application. It includes Code Tile, Assigned to Me, Sprint Capacity,
- **❖**Implemented the gated way mechanisms by using the **pull request** feature.
- Configured CI pipeline using Azure DevOps.
- Configured **CD pipeline** with managed environments **DEV**, **QA**, **UAT** and **PROD** using Azure DevOps.
- *Assisted end-to-end release process from the planning of release content through to actual release deployment to production
- Executed the planning of product software releases. Followed **scrum** methodology for the application development.

Project #2:

Project Name : HT Automation

Tools : Azure DevOps, Git, VS2019

Environment: JSON, Terraforms IaC and Microsoft Azure

Team Size : 3

Duration: December 2023 to Till date

Project Description: In this project, we need to setup/configure Azure infrastructure for this application they want, and also need to set up creating a ADO project, creating Repositories, branches, pull request policies, creating library group and adding users in ADO by using Terraform.

Responsibilities:

- Involved in **Software Development Life Cycle (SDLC)** in analyzing, developing and designing Terraforms for this application.
- ❖ Prepared the PowerPoint presentations with project details.
- **Configured** the end to end automation process of this application using **Azure DevOps**.
- ◆ Administer and Maintain Source Code Repositories including GIT.
- **Created Branch Policies, Security and Deployment Group Approvals.**
- Created Azure DevOps Dashboard for this Application. It includes Code Tile, Assigned to Me, Sprint Capacity,
- **❖**Implemented the gated way mechanisms by using the **pull request** feature.
- Configured CI pipeline using Azure DevOps.
- Configured CD pipeline with managed environments DEV, QA, UAT and PROD using Azure DevOps.
- *Assisted end-to-end release process from the planning of release content through to actual release deployment to production
- Executed the planning of product software releases. Followed **scrum** methodology for the application development.

ACADEMIA:

- ✓ Completed Bachelor of science in Computers with 69% from Rayalaseema University Kurnool, A.P in 2022.
- ✓ Completed Intermediate in MPC Stream with 81% from State Board Of Intermediate Education, A.P in 2019.
- ✓ Completed SSC with 72% from Board Of Secondary Education, A.P in 2017.

ACHIEVEMENTS:

✓ I was participated in Microsoft Workshops and Seminars...

PERSONAL DETAILS:

Date of Birth : 20/08/2002 Gender : Male

Father's name : C.Ramachandrudu

Hobbies : Playing Caroms, Teaching, Exploring new things regarding the technology

Nationality : Indian

Languages : English, Hindi and Telugu

Permanent address : H.no-2-107 Laddagiri(V), Kodumuru(M), Kurnool(D), Pin-518467.

DECLARATION

I hereby certify that all the information provided above is true to the best of my Knowledge.

Place: Hyderabad

Date: C. Rajesh