Hi Ravi,

I am currently working with Pranaya Jannapureddy. She provided me with your name to utilize as a reference on her behalf. I have provided a quick reference assessment below for you to complete. Please answer each question as best you can based on your experience with Pranaya. This will be very helpful for us to assist her. This is time sensitive.

Project Description:

Describe the overall project including the size of the team and business reason/ goal of the project.

The project goal is to develop CI/CD pipeline scripts to deploy applications into Hybrid cloud environments like OpenShift, AWS native cloud. The total size of the team is 8 people.

* Analyze, design, implement and support enterprise applications.
* Analyze system, functional and business requirements to determine feasibility of design within time and cost constraints.
* Implement fully automated server build, management, monitoring and deployment solutions spanning multiple platforms, tools and technologies using Docker, Kubernetes and Terraform.
* Develop Terraform scripts to provision (create, update and delete) the AWS services like VPC’s, EC2 instances, IAM users.
* Manage AWS IAM roles, Lambda functions for day to day operational activities and troubleshoot AWS Network Issues.
* Design, implement and maintain Continuous Integration and Delivery environments.
* Develop the Jenkins Pipeline for automatic creation of projects, Code Promotion across environments, Image deployments in OpenShift Platform.
* Perform capacity and performance management analysis.
* Develop and maintain automation and orchestration software and scripting to integrate with all underlying public and private cloud technologies.
* Provide end-to-end to App teams for successful deployments.

Cultural Environment:

Describe the working environment of this team/ department. Pace of environment? Methodologies used (Agile, Waterfall, Rup, etc.)?

Agile

Job Duties & Technologies:

Describe the individual’s role, general responsibilities (day-to-day duties) and the technical environment/ tools used specifically DevOps, CI/CD, Monitoring/ Alerting, Cloud (Azure or AWS), Terraform, Agile, etc.

As a cloud engineer, she worked on AWS cloud services. Also have a hands-on experience on other cloud services. Worked on various components and services provided by AWS services like EC2, S3, VPC IAM and security services like RDS, DynamoDB

working experience on orchestration tools like DOCKER and kubernetes and their components and services like docker-swarm, docker weaves, docker files, containers clusters, pods and labels etc.

Worked on version control tools like GIT, BITBUCKET, SVN to write codes and for CI/CD pipelines. I used Jenkins Hudson Bamboo and created many builds using ANT, maven and gradle.

Technical Performance & Ability:

Describe the individual’s knowledge and ability to perform the job. How did they stack rank compared to their peers?

Technical skills mixed with critical thinking/Investigation and research enabled her to do her job the best. I would stack her at the top 3 in my team.

Non-Technical Skills:

Describe the individual’s ability to communicate and interact with the team.

She is a quick learner and has Good Communication skills, works well with the team.

Strengths & Weaknesses:

How would you describe the individual’s Strengths? How would you describe the individual’s areas for improvement?

Self-motivated, Has good Technical knowledge and Coming to the Weaknesses she should be reduce the time in decision making.

Attendance and Reliability:

What were the individual’s expected work hours and how would you rate their attendance and reliability?

On a scale of 10 - its 10

Rehire Eligibility:

Would you rehire this person for this type of project?

On a scale of 10 - its 10

Additional Comments:

What additional comments would you like to add?