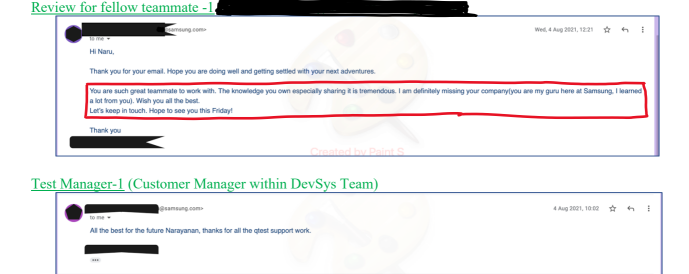
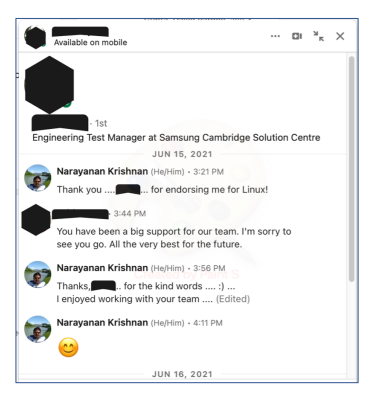
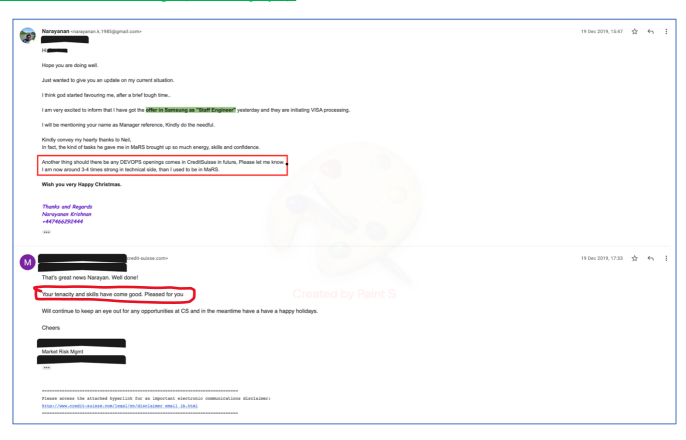
Here I am drafting all the review comments I got from my Former Teammates, Current Teammates, Managers, Architects. These reviews were given by them based purely based on the work I have done for them and along work done along with them. These reviews clearly indicates the knowledge I possess to perform the tasks in an effective manner and also the reviews I received from customers(internal managers) for the tasks I have handled for them. If I would have done the work slowly then I would not have received any appreciation from them.



<u>Test Manager-2</u> (Customer Manager within DevSys Team)



Reference from former Manager (former employer):



Review comment from former teammate (current employer):



9 months ago

Narayanan Krishnan requested feedback:

Hi,

In relation to my first Annual Appraisal in Arm, I would really value feedback from you based on our interactions recently.

I'm interested in constructive feedback and where possible please do provide some explanation and examples.

Your feedback is Greatly appreciated!

Thanks and Regards Narayanan

Called wrote:

I have seen Narayanan from the day1 he started work at he has been an excellent colleague for me. We both worked on many areas of American infrastructure especially in the area of cloud migration. From the beginning, he came up with great ideas on how to improve the infrastructure especially around deploying major services like Jenkins. He pitched in some innovative ideas like having a development environment for test before deployment/production, which really helped in defining strategy for a clear Infra roadmap. He has done an excellent job in automating the Jenkins setup using JCAP. This work has clearly demonstrated his technical skills and key behaviour "passion for progress". During his initial ramp up phase, he collaborated with the core infrastructure team and never hesitant to ask questions/share his views across the team. His implementation with regards to cloud migration was second to none. He introduced cloud automation using Terraform and Ansible. He has good knowledge of core infrastructure and devops practices and I would suggest that he now proactively look in to and understand the build flows/pipelines in Jenkins as this can help him to quickly triage a failure. I would like to see Narayanan taking more ownership of Infrastructure and working more closely with the development to support them better.

♥ 0 likes ■ 1 comments



10 months ago

Narayanan Krishnan requested feedback:

Hi.

In relation to my first Annual Appraisal in Arm, I would really value feedback from you based on our interactions recently.

I'm interested in constructive feedback and where possible please do provide some explanation and examples.

Your feedback is Greatly appreciated!

Thanks and Regards Narayanan

wrote:

Hi Narayanan,

We've worked together in a couple of occasions, mainly on JCaaP / AWS, when I helped you bringing up Jenkins on AWS. In such occasions I had the feeling you've got good experience with AWS and were able to follow and learn quickly on JCaaP and its adoption. In other occasions, for example during the EKS workshop, or in AWS drop in meetings, you asked pertinent questions which indicated you got a good grasp of the work we were doing. My understanding is that you (together with Sabella) were able to move forward and setup JCaaP on AWS, approaching the architecture somehow differently from the other DSG teams (e.g. not using EKS) which makes it somehow more challenging, but also shows the value of your knowledge.

Hopefully we'll have more occasions to work together in the future. Thanks



0 likes1 comments

Review comment from Product Owner (current employer):



19 days ago

I'm working with Naru together in the team. Naru is responsible for our development infrastructure's expansion and maintenance. I'm the Technical Product Owener of my team. My interactions with Naru involve the communication of our team's infrastructure needs as well as the company's various initiatives that might affect our infrastructure set up. Naru in turn will design and implement the necessary changes on our infrastructure.

Naru has been instrumental in our infrastructure's migration from MIStack to AWS. I believe his contribution boils down to three key points:

- 1) He executed the migration of all our jobs on MIStack to AWS
- 2) He designed the Threat Modelling required to securely proof our infrastructure in AWS
- 3) He helped me to communicate our AWS migration progress to the various parties involved as part of the planning and coordination that went to the AWS migration

To expand on the last point, having the responsibilities of a TPO means I had to communicate our progress to our product part of the team, our project manager and external stakeholders that oversee company wide efforts with regards to security and budget constraints. I could not have carried out this communication without Naru's help, who was always there to explain to me the various design decisions, tradeoffs or problems that occur as we went along the way of our migration. With regards to walues, I believe this is a great example of a

"We, not I" attitute.

I'm very happy that Naru is with our team, he delivers great results and is an excellent team player.





Review comment from Team Manager (current employer):

