



# Day 3 journal entry

Arjun Patel

Choose 1 of the following prompts to respond to and then delete the prompt(s) that you did not choose.

**Prompt option 1:** *How has your classroom experiences prepared you for the internship? What do you wish you had learned prior to the internship?*

My classroom experiences have prepared me by making me aware of the value of learning from people around me outside of the base structured curriculum. It encourages collaboration and speaking to others, a skill that has proved to be vital in interacting with other interns, mentors, and professional Red Hat employees. I wish I was more accustomed to workplace networking tools prior to this internship, such as Slack and especially Linked In; I quickly saw my peers using LinkedIn to better utilize our experiences meeting people from RedHat, and it was slightly challenging figuring out how to make a good, professional LinkedIn quickly. I also wish I had learned more about Red Hat's products, so that when I meet professionals talking about OpenShift AI and other products, I am better able to understand what they mean and also be able to ask good, thought provoking questions in relation to these tools and the employees' roles in making them work.

**Prompt option 2:** *What is one new skill or piece of knowledge you've gained this week? How do you see yourself applying this in the future?*

Add your response here

**Prompt option 3:** *What are some of the differences you've noticed between a school environment and a professional work environment?*

Add your response here

# Export + contribute your reflection

1. Once you've filled out the above prompts, export this doc as a PDF. Note: make sure you rename the file to be in the format **[Firstname Lastname] Day 3 Journal Entry**



2. Now that you have a PDF of this week's reflections saved locally to your laptop, you should contribute the PDF to your personal GitHub dropbox area in [our shared repo](#).

Use the ['Journal entry contribution' cheat sheet here](#) to assist you and ask a GitHub coach for help if you need it!