We offer IT solutions to meet the business needs of our clients.

So, we don't have a standard day at my company. Everything is base on what we have in hand. Mostly consulting and project base.

Sometimes, I can find myself ;

On Linux:

* Writing bash shell script to automate tasks
* Doing an inventory of a server that need to be decommissioned.
* Troubleshooting a server that is down or slow
* Building Load balancer using the haproxy software
* Secure the linux: We use the CIS benchmark
* configure the dns on a server

On DevOps:

* Building a full CI/CD pipeline
* Setting up infrastructure as a code
* Resolving git conflit
* Doing a quick integration in jenkins
* Writing roles in Ansible that a client needs to run
* With clients who need to build their application: I have to figure out how they want to deploy the application

On Cloud:

* Building of 3 tier application running completely on AWS
* Migrating application on-premise to AWS
* Deploy application from Jenkins to GKE
* Loading files in BigQuery

On Scripting Language:

* Bash shell script to setup wordpress
* Python script to convert txt files to csv files
* Python script to find specific files on your system
* Python script to generate random password

However, Below is my regular daily activities:

\*\* Checking Email/ JIRA Tickets

\*\* Checking Notifications from monitoring System

\*\* Ensuring that there is no critical alert unattended

\*\* Making sure that the pipeline runs smoothly

\*\* Interaction with other teams ( Developer Team, Database Team, Network Team, Production Team)

\*\* Automation for repetitive tasks

\*\* Dealing with Legacy stuff

\*\* Creating jenkins jobs for deployment

\*\* Deploying code on Dev & Prod Servers

\*\* Removing bottlneck

\*\* Documentation