

→ Could you repeat plz

→ sorry

→ I am I audible

→ How are you

→ Plz give me job description. In which project

Camlin Page

Date

/ /

human
kale.

① Am I Speaking With Kirankale
yes speaking

I will be
work.

② Are you looking for job change
yes I am looking for job change

③ Tell me about your self

My name is Kirankale currently working with Saish technology. As automation test engineer, I have 2+ years of experience in automation testing & involved in testcase creation execution ~~using cross tool~~ and reporting bugs. Having experience different types of testing & good knowledge in API testing, Allure report, git, SQL & I am familiar with javascript programming language and HTML, CSS also. & having exp in Jira tool for bug reporting.

④ What is your current CTC

4.5 86,500

⑤ What is your notice period
It's 1 Month.

⑥ Notice period is negotiable yes its negotiable
you can join immediate.

yes I can join immediately
because I am on bench note.

If there is no project in pipeline
if I talk to my manager he will realize
me.

technologies

↓

for automation - cypress with JS.

for project manager - jira.

jira works on agile

we use cypress to write testcase.

developer wrote code in react JS.

10 BA will write req in form of stories.

→ tester will understand requirement from stories.

↓

15 process. start working on test scenario.

↓ Write testcase.

execute that testcase on build (manually)

then execute testcase in automation

↓ generate report & sent it to manager.

defect ↓

find bug assign to dev.

they will check currently release the check scope of that bug if it is duplicate they else reject if it is not then fix it then test it and then close.

What will be the approach to grome new team member



first I will check how much knowledge he is having for particular technology and then I will plan according to that.

What will be the approach to assign task to team member



If team member is new then I won't give hard task. If everyone is aware about everything then I will equally distributed task

You reported a defect but dev say its not a bug it is as per requirement.



still if I doubt then I will confirm with BA

you found defect in QA & dev not able to reproduce / or they say I will not fix it.

I will

first I share my screen & show them

if still not agree then talk with manager and BA

Retrospective meeting.

→ In retrospective meeting, we discuss what went wrong & right for particular sprint

Scrum meeting

In scrum, we discuss what we discuss what what we did yesterday what we do today what we will do tomorrow

sprint two days remaining & 20 cases are remaining & in test we found bug how will you take this condition

first I execute basic functionality testcase if bug has higher priority and higher severity, I won't give green signal to closure.

How many testcases have you written for your project

600 for first

Approximately 550 for second.

How many defect reported in your project

usually I logged 7 to 8 defect per sprint

How do you know when story is complete
↓

If whatever req written in story is completed then story is completed.

→ user story is done when it is accepted by PO.

How do you know when Epic is complete
↓

If everyone done with their task & after 2 week duration epic will end.

What are challenges you face in your project.
↓

I face those challenges.

1st -

→ Some time I didn't get requirement then I will discuss with team members/ team lead they explain me and on the basis of explanation I will do task.

2nd -

→ Team lead change in every month because of their health issue/ family issue then team lead takes a week to understand the flow of project.

git

Take a pull
create branch
write code in local

git status
git add

git commit
git push

take pull requested

merge

Delete branch

take pull in local again.

Priority - How important to fix a bug

Severity - How difficult to fix a bug

test scenario - how hard to test

test case - how to test

Jenkins-

I am not aware about it
It open source automation tool
written in java

OD

API - status code

Roles

6 responsibilities.

- understand and en the requirements.
- planning the test scenario
- preparing for test cases
- executing test cases
- detect reporting
- communicate with test manager

RTM



Requirement traceability matrix.

is a document that maps and traces user requirement.

They will give you One Scenario.

We should ready to ans it manually
also in automation.

manual →

column in testcase

Testcase	ID	Description	Pre-cond	test steps	expected result	actual result	status
----------	----	-------------	----------	------------	-----------------	---------------	--------

automation (cypress) →

first we have to create describe block if is act as suit then it block then commands

Why this company



Up growing company
chance to learn more & explore myself
Hand on new technology in world for
automation.

In short a lot of opportunities are
there to explore me
&
to learn new technologies.

Are there any expectations from
our company
↓

I would like to learn what new
technology online courses are being
offered by your company.

How will you invest your initial days.

If I am selected for this position, I will
use my initial days in understanding
role carefully.

- Project flow -

about project

I worked On project, the project title is Saini travels, which is under the business domain.

It is a web portal to book bus & flight for ease of ticketing.

Technology

(Explain Redbus process)

for that we use technologies like
for automation - cypress with JS
for project management jira we used.
jira works on agile.

cypress to write the testcase developer wrote
code in react JS.

then

in my previous organization they provide us
the KT's (Knowledge transmission) on the
project

On the bases of Requirement product owner
prepares product backlog

then tester will understand requirement
from stories

then start working on Scenario
& write the testcase.

execute that testcase by manually

then execute that in automation

then generate report & Sent it to manager.

process

Role responsibilities

my role in that Automation test engineer.
responsibilities at my side.

5. 1. understand & analys software requirement
prepare test scenario & testcase
involve in the testcase review & execution
reporting bug to dev if it is found

If assign to dev they will check
currently release then check scope of
that bug if it is duplicate they reject
if it is not then they fix it then
like test.

15. *project structure with star folder* mainly he did on this project
in cypress.

20. + Integration folder I wrote main testcases
the plugins folder he use to external
plugins (configuration)
the IN ~~fit~~ feature folder he store the
external data by using cy. fixture.
then support folder in that utility.js folder
if used to write utilities.

25. In our project The POM page object model
is our design pattern for that he
need to create page object class first
write the utilities in our support folder
then extract those utilities in our
testcase which is present in
integration folder, in test case
he create class object.

1. ~~Locate bugs~~

I have used many more commands & locators, In our project is around 7 to 8 pages.
In those all files (around 500 hundred lines of code) I wrote approximately 600 testcase I have written in my project.

around 7 to 8 bugs / defect per sprint I reported.