Agile and Jira

Joining--- cognizant

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1 Jan 2023

Resource pool------100

MNCs work culture----

Laptop---10-12 days

Timesheets ----- per day 9 hr\* 5 days = 45 hrs ----- approval- Resource pool ----abc

-------------------

udemy----1----self study

-------------------

-------------

15 Jan 2023--------laptop recieved

-------------

Details + updated resume

-----recruitment ------

internal portal-------resume

--------------------------------------------------

\*1200 projects

--------------------------------------------------

Tejas --- 3,4 ------retail--- aws------ pass--

timesheet----

--------------------------------------------------

1 buddy---

--------------------------------------------------

access request ---- pycharm , jira, vpn, vmware, citrix gateway, ML, tableau

--------------------------------------------------

2 days

-------------

23-jan-2023

------------

lunch date--

----------------

24-jan 2023

----------------- KT sessions, udemy, recorded sessions

31-jan 2023

------------------------------

wallmart---

12--- 70%

------------------------------

chinmay.shingare@cognizant.com-------contractor ------service based company

chinmay.shingare@wallmart.com-------client---------product based company

------------------------------

1 feb 2023---

---------------------------------

9.30 - login

11 am- call ----with all team(10)-----stand up call-----15-20 min

1 pm----lunch---2 pm

connect--2 pm----jira board---

5:00 am -----

microsoft teams---- team group

5.30 -------status call/ scrum call------scrum master-----20

jhon----20

jessica----30

---------------------------------

agile and jira

agile- Project management methodology / Approach

jira - Project management tool

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

MD/ CEO

|

VP

|

Director

|

Associate Director

|

Sr. technical lead/ technical specialist

|

technical managers

|

architects-----(architect, architect-1, architect- 2, Principle architect)

|

module lead

|

team lead( devlopers) (20-25 LPA)

|

Sr.devlopers / team members (10-15 LPA)

|

Jr.devlopers / team members (5-6 LPA)

|

interns-----stipend(2.4 LPA)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

------------

waterfall ------V model

------------

Agile ---dev + test

------------

Conceptual model

|

Logical model

|

Physical model

|

HLD

|

LLD

|

BRS

|

SRS

|

developers/ testers / Analysts

|

JIRA sprint plannings---6 months--- 12 sprints

sprint---14 days -----

----sprint kickoff meeting----

sprint wallmart\_1.0---1 jan-----14 jan

sprint wallmart\_1.1----15 jan

sprint wallmart\_1.2

sprint wallmart\_1.3

---------------

sprint wallmart\_1.0

-Sprint grooming meeting -----1jan

--------

- mid sprint review meeting ----7/8 jan

--------

-Sprint closure meeting -----14 jan

---------------

Agile

hybrid agile

Kaizen

Kanban

agile + Kaizen

agile + Kanban

lean

TPS

---------------

agile--

documentation--- less

customer satisfaction --- more

timely delivery ---- more

---------------

product owner--- 15 lpa

business analyst--

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

jashdkjsdbcjhdsbvjhdsbvjhdsbvjhdsbv

---------------

jash----4 ------HP----HS-------

db ----2

vj ---1 ------LP----LS-------

v ------7-------story point estimation

---------------

priority severity

HP HS---first

LP HS---mid

HP LS---mid

LP LS---last

------------------

sprint

issue

story

story point

assigning

sprint life cycle

------------------

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Stages/ phases\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Backlog-----200

------------------

Sprint 1.2 --- 50 stories

------------------

agile terminologies

Epic------why?---- define business needs

|

features------What?---- define customer needs

|

Story

|

task------how?---- define solution

------------------

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Stages/ phases\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

To do

Blocked

In progress

Ready for L1 review

Ready for QA

QA in progress

Ready for L2 review

Ready for final deployment

Done

------------------

story Spill over

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dbeaver tool

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Oracle

teradata

snowflake

hive

postg

Nettezza

SQL server

DB2

\*\*\*\*\*\*\*\*\*\*\*\*\*\*