Microservices(done) along with the design pattern

Kafka + zookeeper

Rabbitmq

Junit + rest api : done

Angular 12 + sprb

React class level + sprb

Aws : done

Gcp

Redis

Leetcode

All ques

Sonar qube , : done

[OCEAN: Software Engineer | Java | Cloud Native | B1-B2 | Beginner | Plan | Degreed](https://degreed.com/plan/2020735)

Ashok : sprb with ashok it (done)

Microservices with ashok it (done) , api gateway , config server left

Docker + Jenkins with spring boot with ashok it (done)

Restful services with ashok it

Hatoes with ashok it

Spring data jpa with ashok it :done

Spring web mvc with ashok it

Spring batch :done

Spring batch along with the thread execution :(without thread) done

Spring data jpa :done

Spring data rest :done

Thread programming in spring boot

ThreadPool real life execution

Spring session

Spring mvc

Spring data jpa : done

Spring security :: jwt , oath 2

Spring amqp

Spring batch (done)

Cron in spring boot

Bdd , tdd , solid

List of 3rd party api that can integrate with spring boot.

Aws:

Codecomit , s3 , lambda , ec2 , cloudwatch , sqs , sns , api gateway

What done

Cicd

Jenkins with jenkinsfile

SonarQube

Logging with Durgesh

Data jpa

Data rest

Junit+ rest api

Spring batch

Spring boot microservices

New

Create git job , then create pipeline , in script add all pipeline with stages now save and then run , final output is to get stage view.

Stages will be checkout , build, test , package,deploy

Package madhe , git la zip upload

In angular part

Full course

Crud

Security jwt and oath2

Same in react

Optional , thread , threadpool , Stream .