

Job Role — Software Development & Support (Digital)

- Proven ability to design, build, test, and deploy software products and solutions on the AWS cloud platform.
- This is a hands-on cloud software developer/engineering position and requires the ability to proficiently and predictably build and custom applications on the AWS cloud.

Skill Set Required :-

- *Frontend* :- Javascript, VueJS, React
- *Backend* :- Python, Django, Flask, Docker
- *AWS* :-
 - EKS/Kubernetes
 - AWS Step Functions
 - EventBridge
 - AWS Lambda
 - AWS API Gateway
 - Elasticsearch
 - Caching frameworks - Redis, Memcached
 - Amazon Relational Database Service (RDS) for Postgres, and/or MongoDB NoSQL database service
 - AWS Serverless Application Model (SAM)
 - AWS WAF
 - CI/CD Pipeline

My Learning Plan :-

1. JavaScript
2. VueJS
3. React
4. Django
5. Flask
6. Docker
7. EKS/Kubernetes
8. AWS Step Functions
9. EventBridge

10. AWS Lambda
11. AWS API Gateway
12. Elasticsearch
13. Caching frameworks - Redis, Memcached
14. Amazon Relational Database Service (RDS) for Postgres, and/or MongoDB NoSQL database service
15. AWS Serverless Application Model (SAM)
16. AWS WAF
17. CI/CD Pipeline

Introduction for onboarding :- I am delighted to introduce myself as the newest member of our esteemed team here at Guidehouse. My name is Richa Mistry, and I am thrilled to be joining all of you as a Full-stack Developer. With over six years of experience in this field, I am eager to contribute my skills and expertise to our collective success. In the span of six years I have had the privilege of working with diverse clients and teams, gaining valuable insights and experiences along the way and I'm excited to leverage my expertise to contribute to our team's goals and drive digital excellence. I'm a keen learner and I look forward to the opportunity to collaborate on this exciting project.