

Contents

Angular.....	2
Node JS.....	2
AWS.....	3
MongoDB.....	3
Power curve.....	3
JavaScript.....	3
Java	3
Automation testing.....	4
Mainframe	4
General Questions	5

Angular

1. State management in React.
2. Explain about RXJS and its operators.
3. Explain about Google Analytics
4. API interceptor
5. TypeScript features
6. Guards in Angular
7. How the angular application works.
8. Explain AOT compilation.
9. What is A/B testing
10. What is Optimizely?
11. Google Analytics
12. Process of build generation and deploying using Azure DevOps

Node JS

1. Cluster Module in Node JS
2. Authentication & Authorization in Node JS
3. Single thread in NodeJS
4. NodeJS App deployment in AWS
5. Session vs Token based Authentication.
6. Print nested object value till depth of JSON object.
7. Print binary tree JSON object
8. Event looping
9. About Kafka JS

AWS

1. AWS file Transfer security
2. Environment variables in AWS
3. JWT Token/Api Security
4. Web Sockets
5. Complete Login Cycle
6. OAuth2 vs JWT
7. About Kubernetes
8. About Docker, Axios and JWT

MongoDB

1. How many ways we can create instance of a class?
2. Aggregation in mongoDB

Power curve

1. Class sets, LDS, treatment table.
2. Decision process tree, originations
3. ServiceNow, power curve originations

JavaScript

1. ES 6 - feature, let, var, const variable difference.
2. Promises in JavaScript

Java

1. About constructor in java
2. Dependency injection in java
3. Final Keyword & Static keyword
4. Java oops concepts

Automation testing

1. Cucumber framework
2. About Automation framework
3. About Webservices
4. About Jenkins
5. What are all the commonly used commands in A360?
6. Difference between Excel basic and Excel Advanced
7. How exceptions are handled
8. What are all the best practices that should be followed while developing a bot?
9. What are all the challenges faced while migrating a bot from V11 to A2019?
10. API automation
11. Any experience with UiPath
12. About Agile
13. About Selenium
14. What are all the challenges faced during development phase of the previous bots?
15. What are all the best practices that should be followed while developing a bot?
16. What are all the challenges faced while migrating a bot from V11 to A2019?"
17. Do you have manual testing experience on items other than web applications.

Mainframe

1. Pre-compilation process?
2. If you want to add the column in the existing table, how will you do?
3. What is sqlca and What are the parameters?
4. How will you browse the file using File Manager?
5. How will you do Impact analysis?
6. What was the SLA for the incidents on priority wise?

General Questions

1. Explain the challenges faced in previous company.
2. About Previous Project and their business side
3. About domain that you were worked
4. About the application Architecture
5. What is the expected role that you want to do in this project.
6. How to resolve the critical issues
7. What was the critical task you have done previously?
8. Self-introduce.
9. Roles and responsibilities, projects, technologies, documentation, tools that you are worked.
10. Explain any one of the previously developed processes.
11. About application Experian One
12. Which business area is related to the project?
13. Is this role related to development, testing or support?
14. What type of product is developing and how they are implementing?
15. Tools used in project for testing.
16. Do you have client facing experience in any projects, if so, then how long?
17. What version of C# are you using?