MD ISMAIL



CONTACT

Home- Main road ghatsila near police station pin-832303

Ph.no-+919031542907

Email-imd14ismail@gmail.com

Linkedin- https://www.linkedin.com/in/md-ismail-

3b1367143

OBJECTIVE

To get into organization, where my hard work and knowledge can be utilized to the fullest so as to prove myself as a good employee which could help the organization to grow along with my professional growth.

Core java

SQL

Selenium

Manual testing

Html and Css

Quick learner

Team player

Problem solving

Hard worker



English

SUBJECT INTREST

STRENGTH

LANGUAGE KNOWN

 Hindi

 Bengali

EDUCATION

|  |  |
| --- | --- |
| Orissa engineering college btech  72% |  |
| Mahabodhi college gaya  ISC |  |
| Cbse |  |

Matriculation

66%

PROJECTS

E- FARMING

Created an E-farming website in college group project work.

E-farming website is built here farmers and dealers were given a platform to contact directly without any agents. Language used are: Sql, Html & css, Java, Php.

SIMPLE LOGIN PAGE [INTERNSHIP @HCL]

Developed a simple login page for company employee where all the database of employees are stored Using html & css, sol and java

TECHNICAL SKILL

MANUAL TESTING

•Good knowledge in Phases of STLC, SDLC.

* Good knowledge of White box testing and Black box testing.
* Knowledge on Smoke, Functionality, Integration, System and Acceptance testing.
* Knowledge on Compatibility, Regression, Ad-hoc, Exploratory testing.
* Good knowledge in I18N & L10N testing, Usability & Performance testing.
* Strong knowledge on Defect Life Cycle, Defect Tracking • Good knowledge on writing Test Scenarios & Test Cases.
* Extensive knowledge on Agile Methodology.

SQL

* Good understanding of RDBMS & concepts like Constraints, Normalization.
* Good knowledge of DDL, DML, DCL, DQL and TCL Statements.
* Excellent knowledge of writing SQL Queries.
* Extensive knowledge on Grouping and Functions.
* Strong Knowledge on Joins and its Types.

CORE JAVA

* Basic concepts like Method overloading and Method overriding.
* Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.
* Concepts of Encapsulation.
* Knowledge on Typecasting, Constructor Chaining.
* Concepts of Wrapper Class, Method Binding.
* Good Knowledge on Interface types of Interfaces.

SELENIUM

* Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.
* Having good knowledge on Locators.
* Concept of Synchronization, Handling list box, Handling Pop ups.
* Concepts of Handling Frames, Handling Property files, Handling excel file.
* Good Knowledge in Unit Testing Framework, Testing, Project object model(pom)

DECLARATION

I hereby declare the information provided here are true as per my knowledge.

Sign (Md Ismail)

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

Sign (Md Ismail)

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer

MANUAL TESTING:

Very good knowledge in all the phases of STLC (Software Test Life Cycle).  Good knowledge of White box testing and Black box testing.

Good Knowledge of Writing, Execution and Reviewing of Test case.

Good knowledge in Smoke, Functionality, Integration, System testing, Acceptance testing.

Very good knowledge in Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing, and Performance testing.

Knowledge in Test plan, Test case.

Having very good knowledge in Bug Life Cycle and Defect tracking process.

Having very good knowledge in agile methodology

CORE JAVA:

Basic concepts like Method overloading and Method overriding.

Good knowledge on OOPS Inheritance and Polymorphism, Abstraction.

Concepts of Encapsulation.

Knowledge on Typecasting, Constructor Chaining.

Concepts of Wrapper Class, Method Binding.

Good Knowledge on Interface types of Interfaces.

SQL:

Knowledge in writing SQL queries.

Good knowledge in DDL, DQL, DML, TCL,

Good knowledge on Grouping and Functions.

Having very good knowledge in Sub-queries.

Knowledge Joins and its types.

SELENIUM:

Good knowledge in Methods of Search Context, Methods of WebDriver, Methods of JavaScript executor, Methods of Web Elements.

Having good knowledge on Locators.

Concept of Synchronization, Handling list box, Handling Pop ups.

Concepts of Handling Frames, Handling Property files, Handling excel file.

Good Knowledge in Unit Testing Framework, TestNG, Project object model (pom)

DESIGNATION: Testing, Software testing, test engineer, manual test engineer, selenium testing, automation testing, selenium with java, test analyst, Qa, quality assurance engineer, software test engineer