

# BANALATA BARIK

Marathahalli, Bengaluru

Contact- 9556716965

[banalatabarik95@gmail.com](mailto:banalatabarik95@gmail.com)

## CAREER OBJECTIVE

Seeking a job profile as a fresher which provides an opportunity to enhance my technical skills and knowledge, this could provide me an insight into new aspects so that it would be helpful for my career.

## WORK EXPERIENCE

May 2021-Present

**Position - QA & Implementation Specialist**

**Company name - Paktolus Solutions LLC , Mumbai**

**Project Name- Bolt – Production**

- Involved in Quality testing of all Web based projects.
- Analysing the website completely from a user point of view and understanding website related issues.
- Responsible to reports, analyses, and monitors software defects and performs re-testing.
- Involved in finding the bugs in Tableau server and implementing in website and solving the bugs in ODM decision center.
- Involved in Bug fixes by putting patch on it.
- Knowledge in XML, Xpath and reporting services.

## TECHNICAL SKILLS

- Test cases, Plans & Scripts
- Defect & Bug Discovery
- Functional Analysis
- System & unit Testing
- Regression Testing
- Acceptance Testing
- Automation Testing
- SQL
- CORE JAVA

## MANUAL TESTING

- Understanding software requirement specification and identifying the required test scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
  - Knowledge on Regression Testing, User Acceptance Testing, Black Box Testing, White Box Testing, GUI Testing, API Testing, Smoke and Sanity testing, usability testing, compatibility testing and Performance testing
- Completely knows about Automation Testing Process.
- Ability to write Test cases and test plans.
- Knowledge of Bug reporting using Bugzilla.
- Good knowledge on test case review process.

## AUTOMATION TESTING

- Depth Knowledge in Hybrid Framework of data driven, Keyword driven, method driven, TestNG and modular framework.
- Sound Knowledge in using TestNG Listeners to get the screenshot if any scripts fail.
- Expert in writing complex and lengthy xpath.
- Proficient in handling web based and window based popups.
- Well versed in handling synchronisation waits like implicitlyWait and ExplicitlyWait.
- Deep Knowledge in handling static and dynamic dropdowns.
- Sound Knowledge in Java-Selenium Architecture and WebDriver Architecture.
- Well Versed in all the locators of Selenium WebDriver.
- Well aware of all the methods of WebDriver and WebElement interfaces.

## SQL

- Good knowledge on DDL like creation of table, deletion of a table, updation of table by using commands like add, modify, rename, drop
- Best Knowledge on DML like insert data into a table, update table data, delete table data.
- Good Knowledge on DTL like commit, rollback, save point.
- Good Knowledge on DCL like grant and revoke.

## CORE JAVA

- Good knowledge in oops concept.
- Knowledge in inheritance, call-to-super, call-to-this and constructor chain.
- Knowledge on up casting, down casting, abstract class and polymorphism.
- Excellent in interface, abstraction, encapsulation.

## ACADEMIC DETAILS

- **MCA(Computer Application)** completed from ITER,SOA University,Odisha in 2018 with 9.09 CGPA
- **B.Sc(Computer Science)** completed from College of Basic Science & Humanities, Odisha in 2016 with 61.61%
- **+2 Science** completed from R.D. Junior Women's College,Odisha in 2013 with 54.83%
- **10th** CBSE completed from Gourishankar Residential E.M.School in 2011 with 9.0 CGPA

## ACADEMIC PROJECT

### Project Title: **New Food Security Scheme**

December 2017- April 2018

Technology: JSP Framework Struts

Database: Oracle 10g

Developed a New Food Security Scheme project which is aimed at developing for food supplies, security and consumer welfare to monitor the existing food programs for the poor people to reduce malnutrition conducted by the state. This application is based on the free Open source software policy of the Govt. of India.

## DECLARATION

I do hereby declare that all the details furnished here are true to the best of my knowledge.

Bengaluru

**BANALATA BARIK**