Ankita Mohapatra

ASSOCIATE QUALITY ASSURANCE ENGINEER(SDET)

Hard-working achiever, dedicated to on-time delivery, and enthusiastic team player.



≥ 040ankita@gmail.com

8984521895

Bengaluru, India

in linkedin.com/in/ankita-mohapatra-81a475150

WORK EXPERIENCE

ASSOCIATE QUALITY ASSURANCE ENGINEER

Oracle India pvt ltd

06/2019 - Present Bengaluru, Karnataka,India

PROJECT INTERN Oracle India pvt ltd

07/2018 - 05/2019

Benaaluru, Karnataka, India

SKILLS

SOAP UI

PERSONAL PROJECTS

PROJECT NAME- BRAND COMPLIANCE MANAGEMENT (06/2019 - Present)

- Over **2.2** years of experience in different phases of testing (Functional (Manual) Testing, Regression Testing, Application Testing, Feature Testing, API Testing, UI Automation Testing, Web Services Testing, and Database Testing).
- Good experience on automation testing using Selenium Web driver, Java, TestNg, Maven in Selenium Framework and developed the automation test scripts in Selenium WebDriver using Java based on the design pattern Page Object Model for reusability. Firm knowledge in xpath expressions.
- Strong in Java language and Software Design & Development -OOPS methodologies.
- Strong skill in Backend testing using SQL queries on Oracle and **SQL Server,** developed SQL queries and Joins to validate the
- Created new database objects like Procedures, Functions, Packages, Indexes and Views using ORACLE SQL and ability to write and troubleshoot SQL Code and design (stored procedures, functions, tables, views, indexes, constraints).
- Knowledge on API testing(Rest and Soap services) using SOAP UI
- Experience in logging defects using JIRA, performed defect tracking and reporting and involved in the entire OA process, well acquainted with all phases of SDLC and STLC, and had experience in testing very complicated applications including Agile Methodology and Waterfall.
- Created automation test scripts using automated tools and ran test scripts on various builds and instances and experienced in Writing Test Scenarios and Test Cases by using Regular Expressions and Black Box Testing and maintained **Selenium and Java automation** code in Source control like SVN.
- Basic knowledge in Machine Learning Algorithms, Artificial Intelligence, and data visualization tools like Tableau.
- Good at Data Warehouse techniques Dimensional data Modeling, Star Schema and Snowflake Schema Understanding of Business Intelligence and Data Warehouse concepts.

PROJECT NAME- BRAND COMPLIANCE MANAGEMENT (07/2018 - 05/2019)

Over 1 year of experience in different phases of testing Functional (Manual) Testing, Regression Testing, Application Testing, Feature Testing, API Testing, UI Automation Testing, Web Services Testing.

ACHIEVEMENTS

Published a paper in Springer with topic of "Diagnosis of Tuberculosis using Data Mining"

In book: Advances in Artificial Intelligence and Data Engineering (pp.995-1008)

-https://www.researchgate.net/publication/343657126_Analysis_of _Tuberculosis_Disease_Using_Association_Rule_Mining

Published another paper in Springer with the topic of "Analyze and Visualize the Correlation between Heart and Cancer Disease using Data Mining Techniques"

Source: Sixth International Symposium on Intelligent Systems Technologies and Applications (ISTA'20) (2020)

EDUCATION

M.Tech-Computer Science, Amrita Vishwa Vidyapeetham University

B.Tech-Electronic Telecommunication, Biju Patnaik University of Technology

LANGUAGES

Enalish

Hindi

Native or Bilingual Proficiency

Native or Bilingual Proficiency

INTERESTS

Art

Traveling

Cooking

Music