ROHIT UPADHYAY

<u>□ LinkedIn</u> | □+91 7021673199 | Mrohitup26y@gmail.com | □ GitHub

• Languages/Framework: Java | SQL | BDD | TestNG | POM | Selenium

Tools/Technology: JIRA | Confluence | Swagger | Postman | Browser stack | TOSCA | GitHub | AWS
 Concepts: Agile, Scrum, Waterfall | Storybook UI | Database | Black Box White Box, Integration,

System, Regression Smoke, Accessibility & Sanity Testing

• English, Hindi: *All professional proficiency or above*

Experience

7 Years, Domains - BFSI & Healthcare.

Test Automation Engineer

Blenheim Chalcot

Mumbai, IN

Mar 2021 - Current

Salary Finance: Partner with an employer to provide financial products and services (loans, advances, and savings) that help you lead a happier, healthier financial life.

- Worked SAML implementation testing for GDPR-compliant secure data transport, which helped onboarding 20+ Employers, 20k+
 Employees and 13k+ Loans worth £32 Million and ongoing.
- Led the design of test scenarios for multiple enterprise-level **microservice** applications (FinancialModel Interest calculations Loan API, Borrow, Interest changes) and actively involved in testing the most **complex** part of the system.
- GUI Testing for UK/US environments by switching the UI components in different regions at runtime, which reduced E2E testing efforts
- Automated the regression test suit which consisted of E2E UI tests, API test (swagger & postman) that reduced the backlog by ≈35%.
- Data Migration testing of .NET Core Microservices with backward compatibility for Migrated .NET Core 2.1 services to .NET Core 3.1.
- Handled specific project requirements as individual contributor & got the opportunity to visit **onsite** (London, United Kingdom) office.

Associate Consultant <u>Capgemini</u> Mumbai, IN Aug 2018 - Mar 2021

Abbott: A remote patient care web application used by medical professionals in USA & it has few the main modules like Clinic creation, Patient, Admin & Staff Management.

- Identifying & executing end-to-end test cases for every sprint, developed a robust regression test strategy which impacted overall sprint bug reduction by ≈10%. Followed this optimized testing efforts and maintained software stability during every new release.
- Analyzed Stored Procedure queries for SQL Jobs, along with devlopment and execution of and executed load testing scenarios on databases, simulating real-world and identifying system bottlenecks leading to improved scalability and performance.
- Collaborated with cross-functional teams for ensuring on-time delivery with zero major defects reported by customers.
- Utilized BDD frameworks, such as Cucumber to write feature files and automate acceptance tests, reducing manual effort.

Software Engineering Associate

Accenture

Mumbai, IN

Jul 2016 - Aug 2018

Allianz: An international financial services provider, Allianz offers worldwide products and solutions in insurance and asset management.

- Executed functional and regression tests based on test cases, ensuring comprehensive test coverage of software functionalities.
- Designed new test cases in HP ALM (QC) and created a detailed bug report for reproduction of bug in dev environment for developers.
- Used Automation tool TOSCA to automate manual desktop application testing from existing regression suite
- Conducted **exploratory testing** to uncover potential usability issues, evaluate user experience, and provide valuable feedback for continuous improvement.

Junior Software Engineer

Sanveo

Mumbai, IN

Feb 2016 - Jun 2016

Sanveo: Sanveo is a construction technology firm specializing in BIM/VDC and innovation (prefabrication) consulting services.

- Assisted in the design and implementation of software features, collaborating with senior developers to understand requirements.
- Developed and maintained software applications C# programming, **integrated third-party APIs** libraries like Google Auth (OAuth 2.0) into existing software, expanding functionality, and improving overall system capabilities by resolving existing bugs.

Education

Bachelor of Science (BSc.IT) University Of Mumbai Mumbai, IN Jun 2012 - Jun 2015

Major in Information Technology

Maharashtra State Board Mumbai, IN Jun 2010 - Jun 2012

Science

Responsibilities

High School (10+2)

• Software Testing Life Cycle: ISTQB Agile Certified | Requirement gathering & analysis | Database Testing | UI Testing | Unit testing Code review | Deployment | Feature documentation | Bug Life Cycle

• Mentoring: Helping teammates technically | Star Performer (x2) | Onboarding new members | Interviews | Cross Team Training & KT