

Sanika Koli

Software Test Engineer

Email: sanikakoli1221@gmail.com | Phone: +91-9665820192

OBJECTIVE

To secure a challenging Software Test Engineer role where I can apply my 3.5- years of expertise in manual testing, test planning, and defect management to improve product quality, reduce release risks, and ensure seamless end-user experiences. Passionate about driving process improvements and delivering bug-free software in fast-paced environments.

PROFESSIONAL SYNOPSIS

- 3.5- years of experience in Software Testing with expertise in **Investment Banking (Capital Markets)** and **Internet Banking** domains.
- Experience in Investment banking operations & Capital Market.
- Strong knowledge of **Software Testing Life Cycle (STLC)** and **Software Development Life Cycle (SDLC)**.
- Skilled in analyzing **Software Requirement Specifications (SRS)** and preparing **Test Scenarios, Test Cases**, and **Traceability Matrices** to ensure coverage of business requirements.
- Hands-on experience in **Functional Testing, Regression Testing, Retesting**, and **API Testing** (REST/SOAP) using **Postman**.
- Proficient in executing test cases, identifying defects, and managing defect lifecycle using **JIRA**.
- Experienced in working with **Agile methodology**, participating in daily scrum meetings, and contributing to sprint deliverables.
- Knowledge of **database testing** using **SQL Server** for backend validation.
- Excellent understanding of **Capital Markets** operations and investment banking processes.
- Strong communication and collaboration skills with a quick grasp of new technologies.

TECHNICAL SKILLS

- Testing Types: Functional Testing, Regression Testing, Retesting, Smoke Testing, Sanity Testing
- Test Management & Defect Tracking Tools: JIRA
- API Testing Tools: Postman (REST & SOAP APIs)
- Database: MySQL
- Methodologies: Agile (Scrum), Waterfall
- Documentation: Test Scenarios, Test Cases, Traceability Matrix, Test Reports
- Operating Systems: Windows
- Other Skills: STLC, SDLC, Requirement Analysis, Defect Lifecycle, Database Testing

WORK EXPERIENCE

Working as a Software Test Engineer at Accenture from June 2022 to till date.

EDUCATION

Bachelor of Engineering (E&TC) – DKTE's Textile & Engineering Institute, Ichalkaranji, Maharashtra.

PROFESSIONAL EXPERIENCE

Project Name: HSBC Equity Trade Book System

Domain: Investment Banking

Client: HSBC, United Kingdom.

Testing Methodology: Functional Testing, Non-Functional Testing, Regression Testing

Role: Manual Test Engineer

Project Details:

HSBC plays an award-winning role in international trade, providing expert advice and secure options backed by a global distribution network in Europe, Asia-Pacific, America, Middle East and Africa. Financing of international trade has been one of HSBC's key strengths. Since 1865, HSBC has played a key role in international commerce when The Hong-Kong and Shanghai Banking Corporation Limited, founding member of the HSBC Group was established to finance the growing trade between the South China coast, and the Europe and the United States. Leveraging on our global network we ensure that we offer the widest gamut of trade products and services ranging from traditional methods of facilitating imports and exports to innovative structured solutions.

Responsibilities:

- Understand the customer requirement by analyzing SRS document.
- Reviewed the project related documents such as Requirements, User Stories and Technical design documents.
- Performed testing implemented on Agile Methodology.
- Created and maintained Test cases to conduct the Positive and Negative testing of the application.
- Performed Regression testing defect fixes to validate impact on the application.
- Stored and maintained Test documents such as Requirement documents, Test cases, Test results and Defect logs in Jira.
- Performed Regression testing defect fixes to validate impact on the application.
- Documented the test results with test status and defect information.
- Participated in project related Scrum and provided testing team status.
- Collaborated with QA, business & development teams to ensure that applications functioned as specified in Use Cases/Business documents.
- Performed Hot fixes merger testing, Compatibility testing and other impacted areas as testing.
- Coordinating with documentation team in developing Product Documents for testing related process

Project Name: Union Bank Of India

Domain: Internet Banking

Role: Manual Test Engineer

Project Details :

Union Bank is upgrading financial internet Banking & Mobile Banking solution for their Future Operations. Feature facilities user to transfer funds from own account/credit card to user's other operative account to any other local Bank account.

Responsibilities:

- Understand the FRS document and analysis the requirement.
- Prepare the test case.
- Execute the test case to validate customer requirement.
- Prepared mapping sheet of SRS and test case.
- Involved in review test case and send review comments to colleagues.
- Sending the Regular status to the higher authorities in a timely manner.
- Participate in scrum meeting to discuss about project progress report every day.
- Log the defect using defect management tool such as JIRA.

PERSONAL DETAILS

- Date of birth :01-12-2002
- Marital status : Unmarried
- Languages Known : English, Hindi and Marathi.
- Nationality : Indian.
- Permanent Address : A/p-Ramanandnagar, Tal - Palus, Dist - Sangli 416 308.
- Present Address : Room no 202,Sai Vaman Park, Vitava Kalwa, Thane.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Mumbai

Date:

Sanika Vinayak Koli.