**PERSONAL DETAILS**

**Email:** [anikanse007@gmail.com](mailto:anikanse007@gmail.com)

**Contact:** +91 9518759609

**Location:** Mumbai

**DOB:** -07th Apr 2000

**Aniket Kanse**

**QA Engineer**

A highly motivated professional with a strong background in software testing, encompassing over 2.7 years of experience in test planning, execution & automation, contributing to the success of project.

WORK EXPERIENCE

**DOMAIN EXPERIENCE**

* Core Banking

# TCS (Dec 2021 –Present) Project: SBI Bank

**EDUCATION**

**Domain**: Core Banking

**Role:** System Engineer

* Hands on experience in following sub modules of CBS:
* Bachelor of Engineering – Computer Engineering from Savitribai Phule University, Pune (2017- 2021)
* HSC (12th): Tuljaram Chaturchand College, Baramati
* SSC (10th): Shri Chhatrapati High School Mankarwadi

CIF creation and amendment, Deposit Account Creation and

amendment, Sweep, MOD, Passbook Printing, Financial

Transactions (Credit, Debit), Account Closure, Stop and Hold, TDS,

Parameter setup at product level/screen level, EOD and SOD.

* Created comprehensive test plans and test cases based on project requirements
* Defect Management (tracking of all the fixed, deferred and

rejected defects for entire team)

* Actively engaged in the design and execution of both manual and automated test cases

**ACHIEVEMENTS**

* TCS on the Spot Awards
* Best Performer of the month
* Received appreciation from SBI Client for priority deliveries
* Conducted Functional and Regression testing to verify bug fixes and maintain software integrity

**ACHIEVEMENTS**

* TCS on the Spot Awards
* Best Performer of the month
* Received appreciation from SBI client for expected delivery for priority CR’s
* Collaborated with developers and stakeholders to resolve issues and improve software quality
* Actively participated in requirements gathering sessions with BA and Bankers
* Created automation scripts for Banking modules

using selenium WebDriver.

* Automating Test Cases using TestNG
* Mentor junior testers and provide training on automation tools

And best practices.

# TECHNICAL SKILLS:

**CERTIFICATIONS**

* **Testing tools:** Selenium Web-Driver, TestNG, Apache POI.
* **Programming languages:** Java, SQL.
* Selenium Web-driver with Java - Basics to Advance +

Framework

* **CI/CD Tools:** Jenkins.
* **Build tools and Version Control:** Maven, Jenkins and Git.
* **Defect Tracking:** SPICS, Mastercraft DevPlus (TCS Internal).
* **KEY SKILLS:**
  + Requirements gathering and analysis
  + Automation Testing
  + Functional Testing
  + Regression Testing
  + User Acceptance Testing (UAT)
  + Agile/SCRUM Methodology
  + Test Cases writing and execution
  + Time Management.
  + Extensive knowledge in SDLC, STLC