

Pranita Bansode - Software Tester

Contact Info -

Address – Kharghar, Navi Mumbai

Contact No – 7620288499

Email- pranitaparadhi318@gmail.com

LinkedIn profile - <https://www.linkedin.com/in/pranita-bansode-35b707>

Professional Summary -

Good Exposure to software development life cycle using Agile methodologies and software testing life cycle. Experienced in functional Testing -System Testing, Integration Testing, Regression Testing, UAT, Production Testing Experienced in Report Testing, Database testing.

Dynamic Software Tester with experience writing test Cases and Scenarios & executing them to help applications run smoothly. Collaborates with software team in continuous build and deployment process. Excels at learning new software tools and best practices in software quality assurance.

Work History -

Job title – **Software Tester**

Employer - **D2K Technologies India Private Limited**

City - CBD Belapur, Navi Mumbai

Duration – Nov 2019 – Current Employee

- Project 1 -OA/OL Ageing (Client-Axis Bank)
- Project 2 - OA Provision (Client - Axis Bank)
- Project 3 - ADF Project (Client-Suryoday Small Finance Bank)

Description - An automated platform for banks which helps banks to create and send various daily, quarterly, monthly, alternate Friday and yearly reports to RBI. ADF system helps bank to generate the reports generated through Extracted data, gap data screen, ADF Upload screens.

Optimized test cases to maximize success of manual software testing.

Defined and identified test cases for new application development.

Developed and maintained defect databases for known issues.

Technical Profile -

- SQL
- Microsoft Word
- Microsoft Excel
- MySQL
- Microsoft Office
- Java
- RedMine

Competencies -

- Software Development life cycle using Agile Methodologies and Software Testing Life Cycle
- Test planning
- Prepare Test Scenarios
- Prepare Test Cases
- Perform Regression Testing
- Web Application Testing (Front end & Database Testing)
- Integration Testing
- ADF Report Testing along with Reconciliation
- XBRL Report Testing
- Defect Life Cycle

- Defect Tracking
- Defect monitoring
- User Acceptance Testing
- Perform System Testing
- End to end Testing
- Test System in Production Environment
- Documentation skills

Education summary -

Field - Bachelor Of Engineering: Computer Science

Institute - MGM's College Of Engineering And Technology, Navi Mumbai.

Certifications -

Certified Software Tester Engineer at SQUAD Infotech Private Limited, Nerul, Navi Mumbai.

