

Skills

Integration Testing ● ● ● ● ●

System Testing ● ● ● ● ●

User Acceptance Testing ● ● ● ● ●

Black Box Testing ● ● ● ● ●

Smoke Testing ● ● ● ● ●

SQL ● ● ● ● ●

Excel ● ● ● ● ●

Oracle ● ● ● ● ●

Agile Development ● ● ● ● ●

HP Quality Center ● ● ● ● ●

SOAP UI ● ● ● ● ●

Technical Documents ● ● ● ● ●
Testing, Business

Data Analysis ● ● ● ● ●
EDA, Python, Pandas, Power BI

Statistics ● ● ● ● ●

Strengths

Communication Skills

Detail Oriented

Problem Solving

Team Player

Leadership

Dipali Dhope

✉ dipalidhope@gmail.com

☎ +91 8856930970

📍 Pune, India

in linkedin.com/in/dipali-dhope-analyst

🔗 github.com/dipalidhope/projects

Profile

A highly skilled professional with 4+ years of experience as a software engineer contributing to the entire SDLC process. Experienced working international clientele and different project teams across globe.

- Managed a team of 4 associates (offshore), single point of contact between offshore and client
- Responsible for end to end validation of bi-monthly releases
- Coordinated and facilitated meetings between various stake holders and team members
- Recognized for process improvements and championing the documentation

Professional Experience

Freelancer (QA)

Various Projects

Jul 2019 – present

- E-commerce web portals
- Mobile platforms (iOS, android)

Software Consultant (QA)

Fidelity Investments

Jan 2017 – Jun 2019 | Kentucky, USA

Image Capturing System

Project intended to automate the processes of capturing customer's information electronically and process it through Captiva 6.2. It had upgraded the system from Indicius to Captiva 6.2 and later to Captiva 6.5.

- Developed and tested 16 to 20 forms (end to end testing)
- Bimonthly forms released in production
- UAT Validation
- Manual Testing - Unit, Smoke, UI, Usability, Integration, System, UAT
- Communicated testing progress, product readiness
- Used SOAP UI to create a batch electronically and process it

Education

Data Science Certification, INSAID, India

Jan 2021

Business Analyst Certification, Sansa Technologies, California, US

Mar 2015

Bachelor of Engineering in Computer Science, Pune University, India

Aug 2005

Software Engineer (QA)

GE - CapGemini

Jan 2016 – Dec 2016 | Cincinnati, USA

Teradata CoPilot – Data Warehouse

Project intended to upgrade the existing system to accommodate high volume of Flight Reports in Teradata Data Warehouse. The objective of the project was to enhance the efficiency of the system in production. This would help the Business to receive real time data at the interval of 15 minutes after each flight Phase (Take OFF, Cruise and Land) instead of 8 Hour.

- Handled a team of 4 associates offshore
- Single point of contact
- Mapped fields from source to target databases (MLDM)
- Reverse engineering with SQL and ETL tool
- Manual Testing - Functional, Integration testing
- Coordinated and facilitated meetings with Clients and Stakeholders

Business Analyst/QA (Intern)

Sansa Technologies

Apr 2015 – Oct 2015 | California, USA

Application Tracking System

- Interacted with the SMEs and Stakeholders to get a better understanding of client business processes.
- Co-authored business requirements document and scope document with project teams.
- Test cases documents