

ASHISH CHELE

SOFTWARE TEST ENGINEER

CONTACT

Pune, Maharashtra
+91 9511719764
cheleashish66@gmail.com

LINKEDLN

www.linkedin.com/in/ashish-chele23b

EDUCATION

B.E. in Electrical Engineering,
Amrutvahini College Of Engineering,
Pune University (2018)

Software Testing Certification,
Credence Institute, Pune (2025)

KEY SKILLS

Software Testing

Quality Assurance

SQL

ETL Testing

Manual Testing

Database Testing

SDLC

STLC

Regression Testing

Functional Testing

PROFILE

Experienced Software Test Engineer with 3+ years specializing in SQL-based backend validation, ETL & BI testing, and manual verification of financial and insurance platforms. Proven expertise in translating complex business rules into reliable test conditions. Skilled in data testing and experienced in PCI DSS-compliant, real-time transactional ecosystems. Currently, focused on ETL pipelines, SQL-heavy validation, and Tableau reporting within fintech ecosystems. Seeking immediate opportunities to leverage skills in a dynamic environment.

EXPERIENCE

Software Test Engineer Mphasis, Pune, India
February 2022

Key Contributions:

- Seeking a challenging role as a Software Test Engineer with expertise in SQL-based backend validation, ETL & BI testing, and manual verification of financial and insurance platforms.
- Proficient in translating complex business rules into precise test conditions, ensuring the robustness of the testing process.
- Applied skills and knowledge in PCI DSS-compliant, real-time transactional ecosystems, contributing to the reliability and security of the systems.
- Wrote advanced SQL queries to validate transaction authorization, settlements, refunds and chargebacks.
- Verified transactional mapping across staging, DWH and reporting layers in Tableau.
- Currently engaged in optimizing ETL pipelines, SQL-heavy validation and Tableau reporting layers within fintech ecosystems to enhance operational efficiency.

API Testing

Defect Life Cycle

Bug Life Cycle

Selenium

Framework

CI/CD

Jira

Tableau

Excel

TESTING STRENGTHS
AND CONCEPTS

STLC & SDLC

Test Case Design & Execution

Defect Lifecycle & RCA

UAT & Regression Testing

Smoke & Sanity Testing

SQL Scripting

Data Integrity

Data Type Checks

ETL Audit Trail

Error Code Validation

BI Report QA

PROJECT PORTFOLIO HIGHLIGHTS

1) CROSSPAY RECONCILIATION ENGINE

• JAN 2025 - PRESENT

Client: ZenithPay Systems **Domain:** Payment Gateway

Duration: Jan 2025 **Tools:** SQL Server, Tableau, Azure ADF, Jira

- Validated settlement pipelines using Azure Data Factors.
 - Developed advanced SQL queries to perform data checks and ensure absence of null values.
 - Tested Tableau dashboards to verify data across regions, currencies, transaction types, and merchants.
 - Verified PCI DSS compliance, implementing PII field masking and encryption.
 - Reconciled values between staging data warehouse and report layers through cross-table joins.
 - Created test data to simulate real-time reversals, timeouts, and declined transactions.
- 2) SecureNav Insights
- Client:** NorTrust Bank S.A. **Domain:** Investment Banking
- Duration:** Aug 2023 – Nov 2024 **Tools:** SSIS, Excel
- Wrote SQL test cases to check data from Bloomberg and Reuters feeds.
 - Implemented SCD Type-2 checks to track the history of NAV (Net Asset Value) values.
 - Verified daily NAV calculations for different mutual fund products and P&L (Profit and Loss) tables.
 - Cross-validated P&L tables against portfolio weights and market movements.
 - Reported data problems like ISIN mismatches, duplicate prices, and missing tickers.
 - Reviewed portfolio health snapshots across risk grades and fund durations.

TECHNICAL INTERESTS AND HOBBIES

- Exploring SQL Optimization Techniques
- Reading Data Engineering Blogs
- Playing Cricket For Local Club (Wadki Royals)

3) PremiumGuard Insurance Mapper

Client: ShieldSure India Pvt. Ltd **Domain:** Insurance

Duration: May 2022 – July 2023 **Tools:** Tableau, SQL Server, Jira

- Validated data integration between the CRM, policy database, and claims modules.
- Used SQL to find mismatched customer IDs, missing nominee details and invalid date formats.
- Tested the logic for premium calculations across different zones, ages and insured amounts.
- Verified the daily Tableau dashboards used by underwriters and branch managers.
- Tracked defects for rejected policy flows and non-updated endorsements.

AVAILABILITY & WORK PREFERENCES

Notice Period: 30 Days

Preferred Joining: October

Preferred Location: Pune, Mumbai, Nagpur, Gujarat, Bangalore

Work Mode: Hybrid / Remote / Onsite

Preferred Domain: Payment Gateway, Investment Banking

Work Authorization: India Only

VALIDATION AFFIRMATION

I affirm that all information provided above is accurate and authentic to the best of my knowledge.

Ashish Chele