

MANISHA EZARDAR

DATABASE TEST ENGINEER

✉ Manisha.ezardar@qspiders.in

📍 Bengaluru, Karnataka



Experienced Database Test Engineer and Trainer with 2.5 years of hands-on experience in testing and validating relational databases using Oracle and MS SQL Server. Skilled in writing complex SQL queries, testing stored procedures, and ensuring data accuracy across systems. Passionate about training professionals on SQL concepts, database testing techniques, and best practices to ensure data quality and performance.

PROFESSIONAL EXPERIENCE

Database Test Engineer, TestYantra Software Solutions Pvt.Ltd

Bangalore, India

TECHNICAL SKILLS

Databases: Oracle 10g, 11g, 21c, 19c, Microsoft SQL Server 2019

SQL Tools: SQL Developer, SQL Server Management Studio (SSMS)

Languages: SQL, PL/SQL

Testing Areas: Data validation, schema testing, stored procedures, triggers, joins, subqueries, normalization

Version Control: Git, GitHub

Operating Systems: Windows

PROJECTS

Project: ATM Management System (Integrated with Oracle 19c)

Technologies: HTML, Python, Django, Oracle 19c

- Designed and implemented an ATM application supporting full CRUD operations such as account creation, PIN generation, deposit, withdrawal, balance inquiry, and account deletion.
- Configured and connected Oracle 19c database with proper listener and service name settings for smooth middleware communication.
- Developed the frontend using HTML for user interactions and Django as the middleware for business logic and request handling.
- Created and tested SQL queries, stored procedures, and triggers to ensure accurate data storage, retrieval, and transaction validation.
- Conducted backend testing to verify data integrity and transaction consistency during concurrent operations.
- Optimized database performance and validated CRUD operations through structured SQL testing in Oracle 19c.

Tools & Technologies:

- **Frontend:** HTML
- **Middleware:** Python, Django
- **Database:** Oracle 19c
- **Query Language:** SQL, PL/SQL
- **Database Connectivity:** Oracle_db, Listener & Service Configuration
- **Testing Focus:** CRUD Operations (Create, Read, Update, Delete), Stored Procedures, Triggers, Data Validation
- **Environment:** Windows, Oracle SQL Developer



Languages

English

Hindi

Marathi