# HARSH YOGESH NALAWADE

+91-9967509646 | harshyogeshnalawade@gmail.com A/703, Narmada Devi C.H.S., DR. R. P. Road, Mulund West, Mumbai - 400080

#### CAREER OBJECTIVE

Versatile IT professional with expertise in SQL and PL/SQL development, report creation, and manual testing. Expertise in producing accurate reports and query optimization. Manual tester proficient in test planning, execution, and defect identification. Flexible team member capable of working across disciplines to complete projects quickly.

# **TECHNICAL SKILLS**

Web Technologies :-

Database:-

- HTML
- CSS
- JavaScript
- Bootstrap
- Php

- SQL
- PL/SQL
- Microsoft SQL Server
- MySQL

#### Tools :-

- Microsoft Report Builder Tool
- Jasperoft Studio
- Power BI
- Tableau
- Crystal Reports
- SSIS (SQL Server Integration Services)

# **WORK EXPERIENCE**

# TJSB Sahakari Bank Ltd.

# Junior Officer (E-1)

August 2021 – Present

- Involved in database development by creating SQL queries, PL/SQL functions, and procedures.
- Retrieving data from the Oracle database.
- Working with the SQL Loader and control files to load data into different tables.
- Producing reports for branch users and providing data for various purposes.
- Using the Microsoft Report Builder Tool to create and enhance reports.
- Currently working on the New CBS Project of the Bank within the Report Teams.
- · Validating reports in TCS BaNCS software for a new CBS project.
- Creating different scenarios to test these reports and performing report validation in TCS BaNCS.
- Running batch processes in Jenkins and SOS Berlin software to test the reports.
- Using Bugzilla software to raise bugs for reports.
- · Contributing to various regulatory reports and analyzing multiple ODS for report development
- Creating and executing test cases for both internet and mobile banking.
- For the new CBS Project, using Jaspersoft Studio to develop Jasper reports, deploy them to the server, test them, and review the error log files.
- For the Data Warehouse, checking multiple materialized views in the EDL of UAT and Production databases to ensure fields match the front-end and identify any gaps between them. Furthermore, verifying that the data generated in the materialized views corresponds to the data displayed on the front end, as well as checking the performance of the materialized views. If any defects are observed, raising bugs in Bugzilla.

# **EDUCATION & CERTIFICATIONS**

### Master of Science in Information Technology

University of Mumbai 8.13 CGPA 2021 - 2023

**Bachelor of Science in Information Technology** 

University of Mumbai 7.85 CGPA 2018 - 2021

Microsoft Certified Power Platform Fundamentals (Power BI)

**CISCO Networking Academy Certified Data Analytics Essentials**