



Preema Velen Olivera

Date of birth: 02/03/1994 | **Nationality:** Indian | **Phone:** (+49) 015208900809 (Mobile) | **Email:** preema.v.o@gmail.com | **Website:** <https://github.com/preema-vo> |
Address: Romanstraße 8, 95444, Bayreuth, Germany (Home)

WORK EXPERIENCE

25/02/2019 – 05/12/2023 Bangalore, India

SENIOR SOFTWARE ENGINEER ZENSAR TECHNOLOGIES

Project Title: Woolworths [August 2019 to December 2023]

Project Description: The aim of this project is to conduct software testing to verify the whole customer journey, validate new features and ensure the overall quality of the e-commerce application. Also eliminate the challenges with orders settlement processes which has a direct impact on the sales revenue when purchases are made using the In-store cards.

Roles and Responsibilities:

- Develop and execute comprehensive test plans, ensuring thorough coverage of all functional requirements
- Create detailed test cases based on user stories and acceptance criteria
- Analyze and process requirements to ensure comprehensive test coverage
- Executing functional testing, integration testing, regression testing and End to end testing
- Executing exploratory tests and try to find functional and technical weaknesses in systems and solutions
- Identify, document, and track software defects to resolution using bug-tracking system like JIRA and HP ALM.
- Perform thorough regression testing after code changes to ensure existing functionalities are not compromised
- Collaborate closely with developers and product managers to understand project scope and deliverables for effective testing
- Participate in Agile/Scrum processes, providing inputs in planning & estimation sessions
- Proficient in using BrowserStack for mobile testing
- Experience in backened and REST API testing with Postman and SOAPUI
- Developing and updating test scripts using Selenium/ WebDriver test automation framework
- Exposure to database validation using SQL queries
- Conduct demos, participate in technical reviews and deliver testing excellence
- Continuously update and maintain QA documentation, including test scripts, test data, and test results

Project Title: SafeAuto [February 2019 to August 2019]

Project Description: The objective of this project is to measure the insurance application under the anticipated load and to optimize the application and infrastructure performance to meet the non-functional service level agreements for performance and provide production assurance.

Roles and Responsibilities:

- Script creation, verification, review and rework depending on the requirements
- Test run and monitoring using AppDynamics
- Result generation using Neoload and AppDynamics
- Deeper analysis using AppDynamics for high response time transactions and analysis of GC using AppDynamics
- Compare the current test reports with the baseline reports and analyze the variance
- Analyze various Performance Monitors and System/Process level monitors/statistics (CPU, Memory, etc.) and find out bottlenecks causing Performance issues
- Share the Test Results to the client with observations and particular solutions in order to improve the performance of the application

07/12/2015 – 15/02/2019 Bangalore, India

TEST ANALYST INFOSYS LIMITED

Project Title: Fidelity Investments [Aug 2016 - Feb 2019]

Project Overview: The aim of the project is to do the load and performance testing. To optimize the performance of the application to meet non-functional service level agreements for performance and provide production assurance.

Roles and Responsibilities:

- Build installation and environment setup using Urban Code Deploy tool
- Script creation, verification, review depending on the requirements on Load runner
- Test run and monitoring using HP Controller
- Result generation using HP Analysis
- Create Log Reports from log files and analyze them using Slunk, IBM SA and GC easy tool

- Compare the current test reports with the baseline reports and analyze the variance
- Analyze various Performance Monitors and System/Process level monitors/statistics (CPU, Memory, etc.) and find out bottlenecks causing Performance issues
- Share the Test Results to the client with observations and particular solutions in order to improve the performance of the application

● **EDUCATION AND TRAINING**

05/09/2011 – 30/06/2015 Mangalore, India

BACHELOR OF ENGINEERING Visvesvaraya Technological University

Website <https://vtu.ac.in/> | **Field of study** Electronics and Communication

India

FOUNDATION LEVEL CERTIFICATE IN SOFTWARE TESTING International software Testing Qualifications Board (ISTQB)

● **LANGUAGE SKILLS**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2
GERMAN	A1				

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

● **DIGITAL SKILLS**

Microsoft Office | Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Devising the test objectives, organizational test policies, test strategies and test plans | Writing Test Cases & Test Scripts | Defect Management | Agile-Scrum | JIRA: working with Projects and Issues | FUNCTIONAL TESTING | Regression Testing | SoapUi | Postman | API Testing | Manual Testing | User acceptance testing | Integration Testing | Automation Testing | Selenium Java and TestNG | NeoLoad | SQL | Testing tools: Browserstack | LoadRunner 12.5 | PERFORMANCE TESTING | MOBILE TESTING | DataBase Sql Server | Python | Devops: Docker, Jenkins | Monitoring Tools (Instana, Grafana, AppDynamics) | Load Testing with JMeter | Framework - TestNG

● **GERMAN NATIONAL VISA**

01/01/2024 – 31/12/2024

Existing German National VISA D
