# Anuja Pansare



+91-9022557630 | pansareanuja2003@gmail.com | linkedin.com/in/anujapansare

EXPERIENCE

# **Cognizant Technology Solutions**

Chennai, Tamil Nadu

Jan 2025- Present

Programmer Analyst Trainee

- Developed and executed automation scripts using Selenium WebDriver, TestNG, and Maven.
- Implemented Page Object Model (POM) for reusable and maintainable test scripts.
- Automated test data handling using Apache POI and executed cross-browser testing with Selenium Grid.
- Applied synchronization techniques (implicit, explicit, fluent waits) for stable execution.
- Automated functional modules of OrangeHRM website (login, forms, tables, alerts, drop-downs).
- Generated detailed test execution reports using listeners and loggers

# **Sumago Infotech - Internship**

Nashik

Software Development Intern

Nov 2023 - Feb 2024

- Developed full-stack web features using MERN stack.
- Built responsive UI with React for seamless user interaction.
- Designed and integrated RESTful APIs using Node.js and Express.
- Created and optimized MongoDB schemas with validation and indexing.
- Implemented error handling and conflict prevention to improve system reliability

#### **PROJECTS**

# Automation Testing of Healthy BMI App

- Developed automation scripts for the Healthy BMI website using a Hybrid Framework with Maven for project setup and dependency management.
- Implemented the Page Object Model (POM) for better script reusability and used Apache POI to manage test data from Excel files
- Executed tests with TestNG, enabling grouping, parallel execution, and report generation.
- Incorporated listeners and loggers for detailed test information and performed cross-browser testing using Selenium Grid

## Implementation of blockchain technology in Agriculture System

- Development of a blockchain-based system leveraging Ethereum to enhance transparency and traceability throughout the agricultural supply chain, ensuring secure and immutable data recording.
- The system aims to provide decentralized record-keeping, enabling farmers to make informed, data- driven decisions and optimize resource utilization for improved efficiency and sustainability.

#### TECHNICAL SKILLS

**Technical:** Java, SQL, Selenium, TESTNG, Cucumber BDD, Playwright, functional testing, Test case design, defect tracking. **Databases:** MySQL.

**Soft Skills:** Communication, Teamwork, Multitasking, Problem-Solving, Work flexibility, Attention to detail.

# ACHIEVEMENT AND VOLUNTEER EXPERIENCE

- 1. National level Kickboxing and Skipping Player.
- 2. Chairman For Dance Committee in Cultural Fest.
- 3. Core Member in College Cultural club.
- 4. Organized events under ISTE chapter (core team).
- 5. Interested in Swimming and basketball

### **EDUCATION**

## **Bachelor of Engineering in Computer Science - BE**

Amrutvahini College of Engineering – SPPU CGPA: 9.05

**Higher Secondary Certificate (HSC)** 

Dhruv Academy - CBSE Percentage: 90.60%

**Secondary School Certificate (SSC)** 

Amrutvahini International School- CBSE Percentage: 92.60%