

# MEGANATHAN GOVINDARAJ

## AUTOMATION TEST ENGINEER

### CONTACT

9176992306

meganathan199800@gmail.com

chennai

### SKILLS

- Java
- Selenium
- POM
- Junit
- Data Driven
- TestNG
- Cucumber
- Postman
- Rest Assured
- Appium
- Android / ios
- Jenkins
- GitHub
- SQL
- Jira
- Agile
- STLC / SDLC
- Reg-Testing
- Playwright
- JavaScript

### EDUCATION

Muthayammal Engineering College

B.E - ECE

2015 - 2019

### PROFILE

Detail-oriented QA Automation Engineer with 4+ years of experience in designing and executing automation strategies for web and mobile platforms. Skilled in streamlining test processes, improving coverage, and ensuring quality delivery in Agile environments through strong collaboration and problem-solving.

### WORK EXPERIENCE

#### SYNTEL PVT LTD

APR 2021 - NOW

**Client:** Axis FinTech Bank Ltd.

AUG 2023 - NOW

**Domain:** Banking

#### Roles and Responsibilities:

- Analyzed business requirements and designed comprehensive test scenarios for functional and regression testing.
- Developed a BDD automation framework using Java, Selenium, Cucumber, and TestNG for web applications.
- Automated mobile workflows (onboarding, UPI setup, and payments) using Appium on Android and iOS.
- Created and executed API test scripts with Rest Assured to validate core banking services and transactions.
- Implemented Playwright with JavaScript for fast, reliable web automation and front-end validation.
- Integrated data-driven testing with Excel/JSON, executed pipelines through Jenkins, and tracked defects in JIRA with detailed sprint reports.

**Client:** QuickCart Retail Pvt. Ltd

MAY 2021 - JUL 2023

**Domain:** E-commerce

#### Roles and Responsibilities:

- Participated in requirement analysis and prepared detailed test cases and RTM from user stories.
- Performed functional, UI, regression, and system testing across multiple browsers and platforms.
- Automated key web flows like login, search, add to cart, and checkout using Java, Selenium, and TestNG.
- Designed a reusable POM-based automation framework with Data-Driven testing approach.
- Validated backend data using SQL queries and verified APIs through Postman for core services.
- Reported and tracked defects in JIRA, collaborated in Agile ceremonies, and delivered quality releases.