# NEVA KAYABASI

# SOFTWARE TEST AUTOMATION ENGINEER

Lund,Sweden nevasevgikayabasi@gmail.com www.linkedin.com/in/neva-kayabasi +46 729364851

## SUMMARY

- Software Development Engineer in Test specializing in Software Quality Assurance, with expertise in SDLC, STLC, and Agile methodologies.
- Experience in preparing Test Strategies, Test Scenarios, Test Cases, and Test Scripts based on User and System Requirements Documentation.
- Possesses a positive and collaborative attitude, with a strong ability to identify tasks that need to be completed and take the initiative to complete them.
- Strives to improve and consistently seeks out opportunities for professional growth, viewing herself as a continuous work-in-progress.

### **EXPERIENCES**

#### **Hypnotes**

Software Development Engineer in Test

2023 - Present

- Used Java, Test Automation Framework Java Cucumber BDD, Selenium WebDriver, Cucumber, TestNG, Maven, REST Assured, Postman, Oracle SQL Developer, JDBC.
- Proficient in using Jira as a bug-tracking tool and for reports.
- Experienced in utilizing Git and GitHub for Version Control Systems.
- Attended Scrum Ceremonies as an SDET within an agile team.
- Actively involved in performing Software Testing as Functional Testing, Smoke Testing, Regression Testing, and Frontend and Backend Testing.
- Successfully generated HTML and Maven Cucumber reports with detailed test steps and screenshots to improve test efficiency.
- Extensively involved in writing and designing templates for the Test Plans and Test Cases.
- Used JDBC and SQL Developer in Database Testing

#### Bibiclo-Libsko

2022-2023

Software Development Engineer in Test

- Collaborated in all phases of the software development life cycle (SDLC) and testing life cycle (STLC) in Agile/Ceremonies (Daily Stand-up, Sprint Planning, Sprint Retrospective, Sprint Grooming, and Sprint Demo).
- Actively analyzed user stories, their acceptance criteria, and requirements. Designed, developed, and executed Test Cases in Manual and Automated Testing.
- Participated in 2-week Sprints and Scrum Ceremonies such as Sprint Planning Meetings, Daily Stand Up Meetings, Sprint Retrospectives, and Sprint Demos.
- Performed Smoke, Regression, Positive/Negative, and Boundary Value Tests, using Java and Maven in Testing Environment.
- Developed and maintained the Test Automation Framework using Java Cucumber BDD, Selenium WebDriver, and JUnit to run Test Cases in multiple browsers and platforms.
- Used Jenkins as a tool for Continuous Integration/Continuous Development process.
- Performed remote execution of Regression Tests and Daily Smoke Tests on the AWS cloud server with Jenkins.
- Utilized Jira as the bug tracking and project management tool and Git/GitHub as the version control system

## **EDUCATION**

University

Yildiz Technical University(Istanbul-Turkey) Physics

• CYDEO - SDET course

## SKILLS

- Programming Languages: Java, SQL, Gherkin
- Testing Tools: Selenium WebDriver, Cucumber, JUnit, TestNG, JDBC, REST Assured, Postman, SQL Developer
- Testing Frameworks: Java Cucumber BDD, Data Driven Testing with TestNG, Hybrid Framework
- Build Management Tool: Maven
- CI/CD Tool: Jenkins, Selenium Grid
- Database Types (RDBMS): Oracle DB, PostgreSQL, MySQL
- Design Patterns: Singleton Design Pattern with Java OOP concepts, Page Object Model (POM), POJO
- Project Methodology: Agile/Scrum, Waterfall
- Version Control System: Git, GitHub
- Testing Types: Functional, Web UI Testing, API Testing, Database Testing
- Project Management Tool: Jira

# LANGUAGES

English

Swedish

Turkish