

Amsterdam, Netherland

B

youtube.com/ahmetbulutluoz

SKILLS Core Java Functional Programming (Lambda) Selenium WebDriver, Junit, **TestNG** BDD, Cucumber E2E testing, Smoke Testing Parallel testing **Cross Browser testing Automated Database Testing API Testing** Manual Automated Testing with Cucumber **Postman** Git, GitHub Jira, JiraXxRay **Agile Methodolgy**

EDUCATION

Sakarya University Electronic Engineering Phd, 2014

Sakarya University Electronic Engineering Master Degree, 2012

Istanbul Tecnical University Electronic Engineering bachelor's degree, 1993

AHMET BULUTLUÖZ

Quality Assurance Automation Engineer

QA Tester with 5+ years of experience managing software testing and automation projects throughout the testing phase. Proven expertise in ensuring software reliability and performance by conducting quality assurance and automated testing, including software test case development and execution, implementation of test plans, and bug tracking. Solid experience in Software Development Life Cycle, Agile Methodologies.

EXPERIENCE

Wise Quarter (USA)(Remote), Instructor, September 2022-present *Teaching*

Core Java, Understanding the Java Class Structure, Creating Objects, Advanced Flow Control, Using Collections, OOP Concept, Maps, Exceptions and Errors

Selenium, Manual vs Automation Testing, Common WebDriver usage, Maven, Junit, TestNG, Cucumber frameworks, Reports with TestNG and Cucumber, Parallel and Crossbrowser Testing

Smoke Test, Regression Test, E2E Test

TechproEducation (USA)(Remote), Instructor, June 2020-September 2022

Core Java, Understanding the Java Class Structure, Creating Objects, Advanced Flow Control, Using Collections, OOP Concept, Maps, Exceptions and Errors

Selenium, Manual vs Automation Testing, Common WebDriver usage, Maven, Junit, TestNG, Cucumber frameworks, Reports with TestNG and Cucumber, Parallel and Crossbrowser Testing

Smoke Test, Regression Test, E2E Test

API and SQL Testing, Using Cucumber framework for aitomate API and SQL Testing

Ensoft AS

Co-founder Eyl 2011 - May 2020

Software testing for Web application for driving licence course Software project for General Directorate of Civil Society Relations

Converted manual test cases to automation scripts using Selenium WebDriver, JAVA, Cucumber, and Maven.

Configured and automated Integration and Functional Test Cases using Selenium WebDriver, BDD framework, Maven, Java, and IntelliJ.

Used Apache POI libraries for reading and writing the data from Excel files.

Used GIT as a version-control system for tracking changes and Jira for project management purposes.

Penta System Engineering

Co-founder Nis 2000 - Ağu 2011

Software project for human resource and personnel management