**Ajith Kumar T**

Mobile: +91-7339066787 | Email: Ajithkumar74180@gmail.com

**Objective:**

Aspiring for a position where my knowledge, skills, and experience can be effectively used for the growth of the organization as well as to enhance my own knowledge.

**Professional Summary:**

Dynamic Automation Tester with 3+ years of experience in Web, Mobile, and Desktop Applications. Proficient in Selenium WebDriver, Java, BDD, TestNG, and CI/CD (Jenkins, Azure Pipelines). Skilled in Agile methodologies and SDLC, with a track record of leading projects and successful POCs.

**Key Skills:-**

- Automation Testing (Selenium WebDriver)

- Java Programming

- BDD Framework

- TestNG

- CI/CD (Jenkins, Azure Pipelines)

- Agile Methodologies

- Defect Tracking (JIRA, Azure Boards)

- Git

- SQL

**Professional Experience:-**

\*\*Hexaware Technologies\*\*

\*Associate Software Engineer\* | Nov 2021 - 2024

**Grant Thornton (Nov 2021 - May 2022):**

- Team member for transitioning from manual to automation testing.

- Developed and maintained automation test cases using Java Selenium and GITHUB.

- Implemented CI/CD pipelines with Jenkins Pipeline.

- Facilitated bug tracking via Azure Boards.

**Automation Practice & Solutions - COE Team (June 2022 - May 2024):-**

- Provided technical support for Hexaware’s Smart Automation tool.

- Conducted testing, issue identification, and resolution.

- Led training for new team members and POCs.

- Worked with customers such as MMH, TALBOT, and Anathasis to create POCs, using Java Selenium BDD framework for database validation via UI.

- Provided various solutions for Hexaware personnel.

**Education:-**

Bachelor of Computer Applications

Tagore College of Arts and Science

GPA: 7.85 | 2017-2020

**Personal Details:-**

Date of Birth: 22 August 2000

Father’s Name: Mr. Thulasi

Languages Known: English, Tamil

Permanent Address: 9/162, Gurukkal Street, Manimangalam and Post, Padappai-601301

\*\*Declaration:\*\*

All the above furnished information is true to the best of my knowledge.