


**TEK010011** (Automation Test - 3 + Year) Bachelor of Engineering

## Highlights

---

- I am an Automation Tester with an overall experience of 3.5 years in designing, developing and enhancing module based automation using Tricentis TOSCA.
- I have generated Automated Test scenarios and Test cases for SAP and Fiori web applications such as analyzing and validating the completeness of business requirements.
- I have experience in API testing using TOSCA. I have worked on DEX for parallel execution.

## Skills

### Primary Skills

- Automation Testing
- Tosca

### Secondary Skills

- API Testing
- Java

### Other Skills

- Automation Testing
- Qtest
- API Testing
- JAVA
- Basics SQL

## Projects

### Project - 1 - IT Industry (23 months)

#### Role and Responsibilities :

##### System Engineer

- Generated the Automated Test scenarios and Test cases for SAP application such as analyzing & validating the completeness of business requirements.
- Developed 200+ end-to-end test scripts.
- Retested defect fixes on each release build. Reviewed S/4 HANA test cases.

### Project - 2 - IT Industry (11 months)

#### Role and Responsibilities :

##### Senior System Engineer

- Generated the Automated Test scenarios and Test cases for Fiori web application.

- Developed 100+ end-to-end test scripts.
- Used DEX for parallel executions.
- Led a team of 4 members.
- Got client appreciation for handling the project well. Retested defect fixes on each release build

## **Project - 3 - IT Industry**

### **Role and Responsibilities :**

#### **Technology Analyst**

- Worked on API Testing where I tested RealTime API and Batch API.
- Re-worked and applied ideas on previous project as the Fiori app got updated.

## **Awards**

---

- Infosys Certified Selenium Advance Automation Tester
- Infosys Certified Python Developer
- Tricentis Certified TOSCA Automation Specialist Level 1
- Tricentis Certified TOSCA Automation Specialist Level 2