

# Aswin Reji

Chirayath Manjiyil (H),  
Mukkattukara,  
Nettissery P.O.,  
Thrissur - 680 651, Kerala.  
Mobile: +91 9539918219  
Email ID: [aswinreji977@gmail.com](mailto:aswinreji977@gmail.com)



## OBJECTIVE

I'm a diligent QA Tester with 2 years of experience in software testing and quality assurance. Proficient in detecting bugs, developing test cases, and verifying product functionality. Aspiring to secure a role in a progressive organization where I can apply my knowledge in both manual and automated testing, thereby contributing to the delivery of superior software solutions while enhancing my technical capabilities.

## EDUCATION

Course	College/School	University/Board	Year Of Passing	Percentage
Master Of Computer Applications	IGNOU, Delhi (ODL)	IGNOU, Delhi (ODL)	Currently pursuing	
B.Sc Computer Science	St. Thomas' College (Autonomous), Thrissur	Calicut University	2021	79%
Higher Secondary	St. Thomas' H.S.S. Thope, Thrissur	Kerala State Board	2018	88%
ICSE Class - X	Don Bosco Central School, Thrissur	ICSE	2016	82%

## EXPERIENCE

### QA Software Tester

#### Cognizant Technology Solutions Private Ltd., Chennai, India

*From 30/10/2021 To 31/10/2023*

Successfully trained in **manual and automation testing** techniques, with expertise in creating and executing comprehensive test plans and scripts.

Automation testing training in Selenium with Java, testing framework TestNG, build tools like Maven.

#### **Project:**

Worked on a **BFS Project of a US based client**. Conducted detailed manual testing to identify critical bugs and to ensure the delivery of high-quality software.

Provided a solution for a task that was taking a significant amount of time, optimizing efficiency.

Performed **functional, regression, sanity, integration testing and system testing**.

Tested **data flow** scenarios, ensuring accurate transfer of data between applications, within application modules, and into downloadable formats such as PDFs and Excel files.

Conducted **cross-browser testing** for newly released versions of Chrome and Edge, verifying application stability and compatibility.

Evaluated complex **dynamic forms**, verifying that form fields adapted correctly based on input values and ensuring proper data flow between sections.

Tested multiple combinations of dynamically created forms, identifying and resolving potential issues across diverse scenarios and workflows.

Performed comprehensive **email functionality testing**, validating links, action buttons, and email content triggered by various application events, ensuring accuracy and usability.

Verified the functionality of all **web pages and components** within the application, ensuring they adhered to requirements and performed as expected.

Created **efficient test cases** after detailed analysis of requirements documents and conducted comprehensive testing with various scenarios.

Collaborated with development teams for quick bug fixes, streamlining the resolution process.

## ACHIEVEMENTS

- Successfully completed Jira Fundamentals Badge
- Successfully completed Career Edge - Knockdown the Lockdown online course offered by TCS iON
- Successfully completed two online non-credit courses offered through Coursera,
  1. Programming for Everybody(Getting started with Python) authorised by University of Michigan
  2. AI For Everyone authorised by deeplearning.ai

- Event coordinator and volunteer of state level techno-cultural fest SRISHTI 1.9 organised by the Department of Computer Science, St. Thomas College Thrissur.

## PROJECT

### **Glucoguide Website** ( Live project for Zum Heilen Healthcare ) -

Zum Heilen Healthcare Technologies developed a device to read the blood glucose level using a non-invasive method. This device named Glucoguide removes the requirement of pricking for testing the blood sugar level. This device makes use of the web application to accept these values, which is accessible to the doctors for further examination.

In this web application, the user or patient can input the values obtained from the Glucoguide device by logging in to the website. The values are stored in the server which can be accessed by the Admin and viewed by the doctors. The recorded data is used to improve the accuracy of the 'Glucoguide' device, by training it with existing and future recorded datasets.

## SKILLS

### **Technical Skills**

- Manual Testing
- Automation testing using Selenium with Java
- Knowledge in TDD and BDD frameworks
- Experience in Project Management Tools like VersionOne and JIRA
- Build tools like Maven, testing framework TestNG
- CI tool: Jenkins
- Programming in C, C++, Java, Linux Shell, Android
- Web Designing using HTML, CSS, PHP and Javascript
- Database Management in MySQL and PostgreSQL

### **Soft Skills**

- Identifying and documenting bugs with precision.
- Offering solutions for efficiency and quality improvement.
- Collaborating effectively with development and project teams.
- Interpreting requirements and crafting test cases accordingly.
- Quickly learning new tools, technologies, and methodologies.

- Meeting deadlines in fast-paced environments.
- Working seamlessly within Agile/Scrum teams.

### **Communication Skills**

- Malayalam (Native)
- English
- Tamil

### **INTERESTS**

- Programming
- Dance
- Photography
- Art

*Date: 5.Jan.2025*