

# AISWARYA BHUVANESWARI .B

✉ [aiswaryabhuvanesarib@gmail.com](mailto:aiswaryabhuvanesarib@gmail.com)

☎ +91 8148536749

🌐 [www.linkedin.com/in/aiswarya-bhuvanesarib](https://www.linkedin.com/in/aiswarya-bhuvanesarib)

🌐 <https://aiswaryagit.github.io/Portfolio/>

📍 Nagercoil,india.

## Objective

Seeking a challenging role as a Software Developer where I can leverage my skills in programming, problem-solving, and collaboration to contribute to innovative software solutions. Eager to learn and grow in a dynamic team environment while applying my knowledge of Java, PHP, and other relevant technologies and frameworks.

## SKILL

- Programming Language: Java, php
- Database: MySQL
- Html ,CSS, Bootstrap, Javascript
- Manual testing
- Automation Tool: Selenium WebDriver
- Frameworks: TestNG, Data Driven
- Build Management tool: Maven
- Adobe Illustrator

## CERTIFICATION

Software Testing Training has been successfully completed in Besant Technologies, Rajajinagar, Bangalore.

## LANGUAGES

English  
Tamil

## WORK EXPERIENCE

Role : ASSOCIATE

Department: Payment Automation - Production

Company Name: Guidehouse, Nagercoil.

Experience: July 2021 -Present.

Responsibility:

Managed the Explanation of Benefits (EOB) process, including claim submission, processing, and issuing detailed statements of covered services and patient financial responsibility.

## EDUCATION

**B.Sc Computer Science.** 2018-2021  
S.T Hindu College, CGPA 7.9/10  
M.S University, Nagercoil.

Skills Learned:

C, C++, Java, SQL, Algorithms and Data Structures, PHP

## Projects

**AUTOMATION OF ADACTIN HOTEL BOOKING PAGE;**

Automating the Adactin Hotel booking page is a common project undertaken to practice web automation testing. The Hotel website provides a platform for users to search for hotels, select rooms and make reservations. Automating this process can save time and effort in testing the functionality of the website.

Title: 1. OpenCart - Testing Process-Manual-Testing

The OpenCart testing process encompasses defining testing strategies and stakeholders' roles, writing comprehensive test scenarios and cases, and setting up a mirrored production environment for thorough testing. This systematic approach ensures the quality and reliability of the OpenCart platform.