

# Akshay Dhavan

**Citizenship:** Indian

**E-mail :** [akshay.dhavan7702@gmail.com](mailto:akshay.dhavan7702@gmail.com)

<https://www.linkedin.com/in/akshay-dhavan-121655126/>

**Contact: :** +918275001482

## OBJECTIVE

To obtain knowledge & skills in a globally competitive environment and contribute towards research based on the experience. To grow in the field of software testing from a reputed firm.

## Profile Overview

- Post Graduate **Diploma in Software Testing** from Q Spider Pune
- Well acquainted with **Manual Testing** and **Automation Testing** Concepts
- Specialization in Manual Testing Process of testing, test execution, defect management, testing type.
- Strong knowledge of STLC & SDLC with experience in writing & executing test cases and test scenarios while doing project.
- Good knowledge on Bug tracking, bug analysis and different ways of reporting format.
- Good knowledge of SRS review, test plan document, defect sheet document and other templates.
- Good Knowledge in writing test cases and test scenario.
- Good Knowledge of automation tool “Selenium”.
- Executed In-Flow Inventory project at Q Spider, creating Test Cases and Logged defects.
- Excellent communication skills and ability to perform on the job.

## Education Qualifications

| Course/Examination                      | Board / University           | Percentage | Year of Passing |
|---|------------------------------|------------|-----------------|
| BE (Electronics and Telecommunications) | Sanjay Ghodawat Institutions | 62%        | 2016            |
| HSC                                     | Maharashtra state board      | 57.17%     | 2011            |
| SSC                                     | Maharashtra state board      | 86.61%     | 2009            |

## Certifications

C,C++,

**Software Testing diploma from Q Spider pune.**

## Professional Skills

Proficient or familiar with the following Concepts / Tools:

- Manual Testing
- QC (Quality Center)
- Selenium
- Eclipse
- SQL
- Java

## Projects Undertaken

### Academic Project :

#### 1. Project Name: Android based wheelchair

Duration: 12 months

The project aimed at developing a low cost wireless controlled smart android based wheelchair system for controlling and monitoring the differently able people, paralyzed partition, and old people. This project can help patients involved in physical injuries and disabilities with good mental strength, struggle to get through place using the conventional hand powered wheelchair.

#### 2. Train reservation using basic C++:

Duration: 6 months

It included reservation, cancellation and exit. In reservation your ticket will be reserved and you can reserve as many tickets as you want. In reservation you can also get option of which compartment you want to reserve like AC, non AC, etc. In Cancellation option your ticket number will be asked and it will be cancelled 3. Exit you can exit from system. This was done using classes functions and switch statement.

## Extra Curricular Activities

1. Member of ETSA SGI.
2. Presented paper on 'Android based wheelchair' at National Level event of Walchand college of Engineering Sangli.
3. Attended workshop on Digital signal processor.
4. Attend Telecommunication networking seminar of BSNL Kolhapur.
5. Attended workshop on PLC.

### Activities and Interests

1. Playing Football, cricket.
2. Travelling.
3. Much interested to work in Software Industry.
4. To explore Testing Fields & New Technology.

### Personal Details

**Name :-** Akshay Ashok Dhavan

**Gender :-** Male

**Date of Birth :-** 17st June 1993

**Languages known :-** English, Hindi, Marathi

**Permanent Address :-** A/p-Nandgaon, Tal-Karveer, Dist-Kolhapur , Pin-416207

**Declaration:**

I hereby to, declare that the given information is true to the best of my knowledge and belief.

**Date:**

**Place:**

**Akshay Ashok Dhavan**