Name: Jeevan Balu Gaikwad. Phone: +91- 9767065321

**Email:** jeevan\_gaikwad@outlook.com **Address:** A/p-Kalus, Tal-Khed, Dist-Pune.



## **Career Objective**

To achieve a challenging position in Software testing and Quality Management in a company, where acquired skills will be utilized towards continued growth and advancement.

# **Educational Qualifications**

Sr. No	Qualification	University/ Board	Name Of Institute/School	Year Of Passing	Percentage
1)	B.E (CS)	University Of Pune.	Sinhgad Institute Of Technology, Lonavala	2016	63.27
2)	Diploma in Computer Engineering	MSBTE	Dr.D.Y.Patil Polytechnic, Talegoan Dhabade (Ambi).	2013	76.77
3)	H.S.C	Maharashtra State Board	H.R.M Rajgurunagar	2011	55
4)	S.S.C	Maharashtra State Board	New English School, Kalus	2009	79.38

## Certification

• Completed **Seed Certified Technology Specialist** (SCTS 3.0) in **Software Testing** Course in Seed Infotech well versed with all the concepts in testing.

# **Manual Testing Skills**

- Good knowledge on **SDLC** and **STLC**.
- Excellent understanding **Black Box Testing**.
- Good knowledge on Functional, Integration, System Testing.
- Good knowledge on **Usability**, **Reliability**, **Globalization and Retesting**.
- Good knowledge on **Defect Tracking and Defect life cycle**.
- Good knowledge of Traceability Metrics.
- Good on Test case design techniques.
- Excellent knowledge on Acceptance, Smoke Testing.

#### **Technical Skills**

• Languages : C, Java (OOPS concept).

• Database : SQL

Test Management Tool
Defect Tracking Tool
Browser API
Testlink (1.9.14)
Bugzilla (3.4.4)
Selenium Webdriver

• **IDE** : Selenium IDE 2.9.1, Eclipse

• **Documentation** : MS Office

Operating Systems : Windows and Linux

• Automation Testing

## **Training**

 Successfully completed Zensar Employability Skill Development Learning (ESDL) training in June 2015.

# **Academic Project work**

Title : A Low Latency and Energy Efficient NIDS.

**Project Specification**: Front End – Java

: Back End – MySQL

**Project Description**: In our project main objective is to resolve the problem of energy-latency

tradeoff of security systems in low power devices carrying much less potential

batteries.

#### **Extra-Curricular Activities**

• Participating in **CPP & C training** test organized at SIT Lonavala and offered by Spoken English Tutorial Project, IIT Bombay.

- Participating in National Linux Security Championship workshop.
- Participating in **Network Security Ethical Hacking** workshop.
- Participating in Android Application Development workshop jointly organized by Career Mint & SIT Lonavala.

#### **Personal Details**

• **DOB** : 1<sup>st</sup> June 1993

Gender : MaleMarital Status : Married

• Language Known : Marathi, Hindi, English (Read Write Speak)

• Nationality : Indian

Place:

Date: (Jeevan B. Gaikwad)