Kamesh Bhutada

Contact: +91 8007744449

E-mail: bhutadakamesh@gmail.com

### **Career Objective:**

To pursue a challenging career in a progressive environment where learning, innovation and creativity are encouraged, where my skills and knowledge can be enhanced to their maximum potential to contribute to the overall success and growth of the organization.

### **Educational Qualification:**

DEGREE	YEAR	PERCENTAGE	UNIVERSITY	SCHOOL/COLLEGE
BE IT	2016	57.20%	Savitribai Phule Pune University	PDEA's COE Manjari ,Pune.
HSC	2012	63.70%	Maharashtra Board	Jubilee Junior College Akola
SSC	2010	78.80%	Maharashtra Board	The New Era High School Jalgaon

#### **Summary:**

Successful completion of "Diploma in Testing" from "Profound". Well acquainted with Manual Testing Concept.

- Good knowledge on Software Development Life Cycle and Software Test Life Cycle.
- Knowledge on various SDLC Models, Test levels, Test types and Test Design Techniques .
- Knowledge on all phase of Software Test Process includes Test Planning, Test Design, Test Execution and Test Closure.
- Knowledge on Generating Test Scenarios, Write Test Cases and creation of Test Data.
- Knowledge on Defect Reporting, Defect Tracking and complete Defect Life Cycle.
- Knowledge on Testlink and Bugzilla tools.

### **Technical Proficiency Summary:**

Programming Languages : C, C++,
Database : MySQL
Web Technologies : HTML,XML,

IDEs & Tools : Eclipse, MS-Office.

Operating Systems : Windows XP, 7,8 & Ubuntu.

## **Project Summary:**

Project Title : "Multitouch Gesture Based Authentication"

<u>Description</u>: Nowadays, the majority of the human-computer Finger Interaction (HCI) is based on mechanical devices such as keyboards, mouse, joysticks or gamepads. In recent years there has been a growing interest in a class of methods based on computational vision due to its ability to recognize human gestures in a way. These methods use as input the images acquired from a camera or from a stereo pair of cameras. That use of only basic input such as mouse and keyboard is limiting the creativity and capabilities of the user.

Human-computer Finger Interaction expanding the ways that people are able to interact with their computers through using simple gesture also it is offer a great way for -mute persons to use a computer technology and communication.

### **Strengths:**

- ➤ Good written and verbal communication skills.
- ➤ Ability to take independent responsibilities as well as to contribute as a team member.
- Willingness to Learn and Adaptability to change Environment.
- > Quick Learner.
- Leadership Quality.
- Management skills.

### **Hobbies:**

- Computer Gaming: 1) Prince of Persia: The Sands of Time
  - 2) Prince of Persia: Warrior Within
  - 3) Far Cry 3
  - 4) Call of Duty 4: Modern Warfare
- Reading : 1) The Intelligent Investor.
  - 2) Life is what you make it.
  - 3) 2 States.
  - 4) Half Girlfriend.
- Listening Music.
- Travelling around different places.
- Foodie.

## **Personal Details:**

 $\begin{array}{lll} \text{Name} & : \text{Kamesh S Bhutada} \\ \text{Date of Birth} & : 6^{\text{th}} \, \text{Nov} \, 1995 \end{array}$ 

Present Address : Akashadi Society, Solapur Road, Hadapsar, Pune 411028

Languages Known : English, Hindi and Marathi.

# **Declaration:**

I do hereby declare that the above specified information is true to the best of my knowled	est of my knowledge	the best	true to tl	mation is	d info	pecified	above	that the	declare '	o hereby	I
--	---------------------	----------	------------	-----------	--------	----------	-------	----------	-----------	----------	---

Date:

Place:

( Kamesh Bhutada )