# Nikita Varute

No.163, 34th 'B' Cross, 2nd Block,

Joganahalli, Rajajinagar, Mobile No: 9663399559

Email-Id: nikitavarute8340@gmail.com

### **CAREER OBJECTIVES:**

➤ To build carrier with a leading industry environment; with a committed and dedicated people to improve my skills to analyze a problem, identify and define the computing requirements appropriate to it's solution and working I within a team for the growth of the organization.

### **EDUCATION:**

Degree	College	Board/University	Percentage
B.E ( Computer Science and Engineering)	KLE College of Engineering and Technology, Chikodi	Visvesvaraya Technological University Belagavi	5.84 CGPA (At the end of the 8 semester)
P.U.C	B.K PU College, Chikodi	Dept.of Pre-University Education	50.55%
S.S.L.C	M.K Kavatagimath High School, Chikodi, Dist: Belagavi	K.S.E.E.B (Karnataka State Secondary Education Examination Board)	81.60%

## TRAINING:

Software Testing Course in QSpiders.

## **TECHNICAL SKILLS:**

## **Manual Testing skills:**

- Strong knowledge in SDLC concepts.
- Expensive knowledge in White Box Testing.
- Good Knowledge in Functional Testing, Integration Testing.
- Good Knowledge in System Testing.

- Good Knowledge in Adhoc Testing, Reliability Testing.
- Good Knowledge in Exploratory Testing.
- Good Knowledge in Test Cases, Test Scenarios.
- Good Knowledge in Globalization Testing, compatibility Testing.
- Thorough Knowledge in Regression Testing.
- Good Knowledge in Test Plan.

#### **Core Java Skills:**

- > Good Knowledge on method overloading.
- > Good understanding in method overriding.
- ➤ Good Knowledge on polymorphism.
- > Good Knowledge on inheritance.
- ➤ Good Knowledge on static and non static.

## **SQL Skills:**

- Good Knowledge on RDBMS concepts.
- Good understanding in Functions.
- Good Knowledge on writing Queries.
- Good Knowledge in Joins.
- Good Knowledge in Normalization.

#### **Selenium Skills:**

- Knowledge on selenium webdriver.
- Knowledge on selenium architecture.
- Knowledge on Java selenium architecture.
- Working on all 8 locators.
- Real time hands on x-path and also have used siblings function.

#### **ACADEMIC PROJECT:**

• Title: IOT Security Solution to Avoid Theft

• **Description**: IOT based theft detection project using IOT where we use image processing on live video to detect theft using motion and also highlight the area where motion occurred. This system secures offices/homes from theft by instantly detecting theft as well as allowing user to view the theft details there by highlighting the theft details and saving the video in a USB drive. In this system we use a camera along with raspberry pi along with a circuit with LCD display IR for night vision and USB drive for storage.

• Role: Designing

## **CO-CURICULA ACTIVITIES:**

Participated in "TO BE DENNIS RITCHIE" event in Two Days National Level Tech-fest PRAXIS
 2K17 Organized by KLECET Chikodi.

Participated in "TO BE DENNIS RITCHIE" event in Two Days National Level Tech-fest PRAXIS
 2K19 Organized by KLECET Chikodi.

• Attend 2 day "National Level Conference" held by KLECET

#### PERSONAL PROFILE:

Date of Birth : 26<sup>th</sup> oct 1998

Father's Name : Shridhar Varute

Mother's Name : Rekha Varute

Languages known : English, Kannada, Hindi

Hobbies : Reading, dancing, Art,

#### **Declaration:**

I hereby declare that all information given above is correct and true to the best of my knowledge.

Date: Nikita Varute