

# SANKET NAKHATE

Subhash ward ◇ Bhandara road Warthi - 441905  
Mob : 9673204225 ◇ sanket\_m170276cs@nitc.ac.in

## CAREER OBJECTIVE

---

To work in an organization where I can acquire new knowledge, grow my skills and to put my efforts on achieving organization as well as individual goals.

## EDUCATION

---

<b>National Institute of Technology, Calicut</b> M. Tech Computer Science Engineering Department	<i>July 2017 - Present</i> CGPA: 7.6/10 (Sem I)
<b>Prof. Ram Meghe Institute of Technology and Research</b> B. E. Computer Science Engineering Department	<i>July 2010 - 2014</i> 7.41/10
<b>Jawahar Navodaya Vidhyalaya, Gondia</b> XII th (CBSE)	<i>April 2009 - 2010</i> 88.0 %
<b>Jawahar Navodaya Vidhyalaya, Gondia</b> X th (CBSE)	<i>April 2007 - 2008</i> 84.4 %

## EXPERIENCE

---

<b>TATA Consultancy Services</b> <i>Assistant System Engineer</i>	Mar 2015 - June 2016 15 months
<b>Role :</b> Automation Tester <b>Team Size :</b> 20 (as of June 2016) <b>Automation Tool :</b> Selenium X	

- Regression testing is a type of software testing that verifies that software previously developed and tested still performs correctly after it was changed or interfaced with other software. Changes may include software enhancements, patches, configuration changes, etc.
- My work is to build and automate the library of the all possible test cases covering the overall functionality of the application. Once the library is created, then have to execute the test cases of the application before every CR (change request) deployment.
- My responsibilities include creating of the test suite library of the application, execution of the test scripts over each change request, maintenance of the test cases that it should be consistent over each requirement or functionality change, raising of defects that are caused because the CR and verifying it after required fix.

## PROJECT WORKS AND SEMINAR

---

<b>Online Election Voting System</b> <b>Team Size : 04</b>	Dec 2013 - Apr 2014
---	---------------------

- This project deals with design, build and test a online voting system that facilitates user (voter), candidate (person going to stand in elections), Election Commission Officer (who will verify whether registered user and candidates are authentic or not) to participate in online voting. This online voting system is secured, and its design is very simple, ease of use and also reliable.
- The proposed software is developed and tested throughly to work with respect to frontend and backend functionalities. It also creates and manages voting and an election detail as all the users must login by user name and password and click on his favorable candidates to register vote. This will increase the voting percentage in India. By applying high security it will reduce false votes.

## TECHNICAL STRENGTHS

---

**Computer Languages :** C/C++

## RELEVANT COURSES

---

### Core Courses

Data Structure & Algorithms  
Computer Network

Operating System  
Database Mangement System

## ACHIEVEMENTS

---

Achieved 4.0 / 5.0 rating in First year Aniversary in TCS in Mar-2016.

Ranked in National Top 0.7 % in CSE branch (amongst 1,15,425 candidates) in GATE 2015.

## EXTRA-CIRRUCULAR

---

Was a member of Volunteer Committee of Calicut Half Marathon 2018, organized by IIM Kozhikode.

Was active member of Purpose4Life, in TCS, which helps employees contribute towards societal well-being.

## DECLARATION

---

I hereby declare that the information given above is true to the best of my knowledge & belief. I will make it my earnest endeavour to discharge competently and carefully the duties you may be pleased to entrust on me.

**Date**

**Sanket Nakhate**

**Place**