Cellular number: +91 9960059192

Email-id: <u>chetanwankhade281@gmail.com</u> Current location: Hyderabad

#### **Career Objective**

To be a successful professional and achieve all the objectives of the organization and contribute to the success of the company with honesty and hard work and continuously upgrade my knowledge and skills.

### **Educational Qualification:**

SR. NO.	EDUCATION	BOARD/UNIVERSITY/INSTITUTE	YEAR OF	PERCENTAGE
			PASSING	
1.	S.S.C.	MAHARASHTRA STATE BOARD	2010	60.18
2.	Polytechnic	MAHARASHTRA STATE BOARD OF	2015	67.06
	(Diploma)	TECHNICAL EDUCATION MUMBAI		
3.	B.E. (EXTC)	S.G.B.A.U. AMRAVATI	2018	62.72

### **Summary of Technical Skills:**

- Knowledge of C, C++, Python, Java (Basics)
- Knowledge of OOP's, Data Structure (Stack, Queue, Linked List, Searching and Sorting Algorithm)
- Knowledge of Manual Testing and Automation Testing, SDLC
- Knowledge of Selenium with Python
- Knowledge of **PyTest**, Unittest and Robot Framework
- Knowledge of Tools (PyCharm, Postman, Bug Tracker, JIRA)
- Knowledge of API Testing
- Knowledge of SQL
- Knowledge of Microservices
- Knowledge of Scripting Language (Python, JavaScript)
- Knowledge of Agile Methodology
- Knowledge of AWS (Basic CI/CD Process)
- Knowledge of Jenkins
- Experience in Automation Tools Selenium, WebDriver

## **Works Experience:**

1. **Company**: BridgeLabz Solutions LLP MUMBAI. **Role**: Python Automation Intern **Duration**: 24-oct-2019 to 12-march-2020

**Work Responsibilities:** Written Test Cases for web App. Modify/Updated test cases as per Requirement changes or Review Comments. Conducted Sanity, Functional, integration, System, Ad-Hoc, Cross-Browser Testing, UAT for Web App. Conducted Web Automation Testing on API using Swagger and Postman. Conducted Web Automation using Selenium WebDriver. Generated Test Reports using Allure. Conducted Unit Testing using unit test. Followed defect life cycle using bug tracker tool.

2. **Company**: Zenoti Software Hyderabad.

**Role**: Quality Assurance Engineer (Automation Team) **Duration**: 16-march-2020 to 30-oct-2020

# Work Responsibilities:

- 1. Participate in daily stand up meeting and sprint planning.
- 2. Know the functionality of API which is to be tested and create a flow chart, write the scripts and automate using JSON.
- 3. Find out the bugs and raised the issue to the developer using JIRA.
- 4. If Developer fixes the issue then check API once again and cancel the JIRA ticket which is to be raised.
- 5. Regression Testing if new release is come.
- 6. Tracking, Logging and Reporting.
- 7. Working with Collaboration of Dev team.

CTC: 2.4 LPA

#### **Projects** :

#### " ROBOTIC ARM CONTROL USING HAND GESTURE" (2017-18)

The main objective of this project is to design a useful and fully functional real word system

that efficiently translate the hand gesture into the movement of the artificially made hand.

Industrial Applications: - It can be used in place operate with toxic, hazardous and dangerous

material which will be not being safe for human hands to handle.

My Contribution : Hardware Design and Connection.

#### • "Developing Rest API's using Core Python Programming" (2019-20)

The main objective of this project is to Design and Develop the API's (GET,POST,PUT,DELETE). Create and Code for Registration, login and Update Page. Linked this with MySql Database

#### **Hobbies**

• Sports-Cricket, Sudoku, Explore New Places, Learning new Things.

# **Personal Details**

- Date of Birth : 21-june-1995
- Gender : Male
- Nationality : Indian
- Father's name : Mr. Gajanan R. Wankhade
- Father's Occupation : Mechanic (Refrigeration)
- Mother's Name : Mrs. Anita G. Wankhade