

#### CONTACT

- info@resumekraft.com
- 202-555-0120
- Chicago, Illinois, US
- in linkedin.com/resumekraft

#### **SKILLS**

- Python
- Automation
- Selenium
- C++ programming
- Machine learning

### **TOOLS**

- GITHUB
- TESTRAIL
- JIRA
- HPALM

#### **EDUCATION**

**Bachelor of Engineering** Sep 2010 - Jun 2014 San Jose State University

**Electronics and Communication** 

# RACHEL FRANK

#### PYTHON DEVELOPER

#### **SUMMARY**

I am a python developer, I am interested in Automation using python. I have Automotive domain knownledge and I have experience designing Test Automation Frameworks. I like to build smart application using AI and python

### **EXPERIENCE**

#### Senior Project Engineer Wipro Technologies

Jan 2018 - Present

- Working as a Python developer in Test-suite Scheduler Application. I
  have developed python package for HPALM functionality using REST
  APIs querry.
- Developed the recovery framework for Test Bench Crashes which has improved the TestBench Utilization for Software-Build Execution.
- Automated the JIRA Tasks such as Issue creation, Check for Duplicate Tickets.
- Developed Selenium python based automation framework for enabling CICD for Application
- Automated the task for finding any duplicate test cases in test rail which has resulted in decrease the manual effort and improved requirement-test case mapping

### Project Engineer Wipro Technologies

Jul 2015 - Dec 2017

- Developed the test scripts to test the infotainmnet system.
- Developed the Test Automation framework for Android-Auto, AppleCarplay, In\_Vehicle-Software-Update Feature Testing.

#### CERTIFICATION

# Embedded system

2015-06-05

Vector India

C, Linux internals, micro processors, socket programming

#### PERSONAL PROJECTS

#### Stock Price Prediction

 $\label{lem:https://github.com/simple-stockpredictions/blob/master/Linear\_models-SP.ipynb$ 

## Credit card fraud detection

https://github.com/Credit-

CardFraud/blob/master/Credit\_card\_prediction.ipynb