

Uday Sonale

QA automation Tester

Looking for Full time job in the field of Automation testing

udaysonale24@gmail.com ✉

+91 9665210051 📞

Pune, India 📍

linkedin.com/in/uday-sonale-6937a19b 🌐

udaysonale24_1 📄

EDUCATION

FEMDP- French Engineering Masters Degree Program(BAC+5)

Institut Supérieur d'électronique de Paris

09/2017 - 02/2020

Paris, France

Course

- Wireless telecommunication & IoT

BE- Bachelor of Engineering

Savitribai Phule Pune University

08/2013 - 07/2016

Pune, India

Course

- Electronic & Telecommunications

WORK EXPERIENCE

Test & Validation of Mobile Application SETELIA

09/2019 - 02/2020

Paris, France

Bouygues Telecom Application

Missions/Tasks

- Study Functionality of Bouygues Telecom mobile application.
- Analyze, execute and update test cases according to Users stories.
- Testing on iOS/Android/Windows PC&Phone/AppleTv.
- Creating and updating anomalies on the bug tracker (RTC, JIRA).
- Preparation of validation report.

OMCR Executive

Pratap Technocrats

11/2016 - 04/2017

Pune, India

Achievements/Tasks

- Worked on Huawei Software(iManager U2000) for observation and maintenance of telecommunication towers.
- Making the daily observation reports.

CERTIFICATION

Diploma in Software testing under IBM career educational program

SKILLS

Testing tools :- Selenium Webdriver, HP Quality Center

Defect management tool :- JIRA, RTC

Testing Methodologies :- Functional, non -functional Regression, GUI

Programming language :- Python

Framework :- PyTest, Robot

Data Management - SQL

SDLC methodology:- Agile

OS :- Windows, Mac, Linux

MS Excel, MS word, MS power point

ACADEMIC PROJECTS

Automatic Product Dispenser Refill (09/2018 - 01/2020)

- Automatically indicates the quantity of products present in the dispenser and notifies it to the operator's computer through wireless communication.
- Hardware and language used: Raspberry pi 3B+ kit, Ultrasonic Sensor, Python Code.

IoT Project (11/2017 - 01/2018)

- Optical Asynchronous Serial Communication between LASER diode (Transmitter) and LDR (receiver).
- Hardware used: Arduino Uno Board, Arduino IDE, LASER diode and LDR.

Sound detection and Audio signaling processing (09/2017 - 01/2018)

- IoT system in which motor moved according to the useful audio signal.
- Hardware & software used: TIVA Launched pad, Energia Software, MATLAB, Microphone.

LANGUAGES

English

Full Professional Proficiency

French

Beginner level

Marathi

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Cooking

Movies

Playing volley ball

Music