**KUMAR AKSHAT**

**Work Experience**

**Alten GmbH Engineering Consultant**

Cologne, Germany **Technology Used – Python Scripting**

26/02/2020 – Till Present **Roles and Responsibilities**

* Support Offshore Team with Test Automation Solution using Python.
* Sync up with multiple teams.
* Experience on Agile methodology.
* Perform Smoke, Sanity and Stress on Regular builds.
* Drive Customer and Program meetings from Automation Side.

**GE Transportation QA Lead**

Bangalore, India  **Technology Used – Python Scripting**

29/07/2019 – 20/12/2019 **Roles and Responsibilities**

* QA Lead for OTA(Over the Air) software upgrade team.
* Automation Testing using Python on Transportation System.
* Start Automation Program for OTA and align it with other Applications.
* Follow Agile Methodology(Scrum) for delivery
* Exposed to CI/CD Infrastucture.
* Perform Smoke, Sanity and Stress on Regular builds.
* Drive Customer and Program meetings from Automation Side
* Used GIT as VCS and Jira as Bug Tracking Tool.
* Follow Agile Methodology (Scrum) for delivery.

**Harman International Corp Senior Engineer**

Bangalore, India **Technology Used – Python Scripting**

06/11/2017 – 27/07/2019 **Roles and Responsibilities**

* Automation Testing using Python on Infotainment system, Automotive.
* Automating GUI for Ford and TATA Infotainment System.
* Lead Test Automation Team.
* Simulating CAN signals to validate realtime vehicle scenario.
* Used Perforce as VCS.
* Follow Agile Methodology (Scrum) for delivery.

**HappiestMinds Technologies Test Module Lead**

Bangalore, India **Technology Used – Python Scripting**

03/11/2014 – 03/11/2017 **Roles and Responsibilities**

* Test Automation/Module Lead
* Test Automation Framework development using Python.
* Test Script’s Code Review of other team members.
* Implemented Python module for validating Device’s Sensor Values using DAQ.
* Performed Smoke, Sanity and Regression testing.
* Black box and White Box Testing.
* Defect Reporting, Analyzing and Tracking using JIRA Defect Tracker – Bugzilla

**Wipro Technologies Test Module Lead**

Bangalore, India **Technology Used – Python Scripting**

27/02/2012 – 27/10/2014 **Roles and Responsibilities**

* Automation Test Engineer
* Used Python to Automate Patient Monitoring Device’s Test Plan using Remote Test Framework
* Defect Reporting, Analyzing and Tracking using JIRA Defect Tracker – Bugzilla
* Successfully completed POC for automating communication between two Test Tools i.e. Squish and RTF using Python Scripting

**Education**

**UTTAR PRADESH Bachelor Of Technology**

**TECHNICAL UNIVERSITY** Bachelor’s from Information Technology

Lucknow, India

2011

**Skills**

Python Scripting GIT CAN

Software QA AGILE

Automotive Infotainment Bug Tracking Tool

About Me

I am an Information Technology Engineer with 8 years of experience in **Embedded Software Testing, Test Automation using Python and Test Automation Framework Design and Development.** Currently working at **Alten SW GmbH, Cologne, Germany as Engineering Consultant.**

**-------------------------------------------------**

+49 15145722973



[kumar.akshat04@gmail.com](mailto:adele.richardson@mail.com)



**------------------------------------------------**Linkedin

[linkedin.com/in/kumar-akshat-2010023b](https://www.linkedin.com/in/kumar-akshat-2010023b)

Skype

Kumar.akshat04

**-------------------------------------------------**

**Languages:**

* Hindi – C2
* English – C1
* German – A1

