### **PROFESSIONAL SUMMARY:**

• 2 years of experience as Python Developer with solid understanding of OOP concepts, exception handling, list comprehensions, generator comprehensions, generators, decorators, multi-threading concepts, etc and 1 year of experience as an Automation Test Engineer.

kaushik3993@gmail.com

- Have been working with Python's in-built collections module and implementations of other data structures
- Have taken ownership of several products, interacted with Product Stakeholders in Germany and delivered products on time following all software development practices and also have lead a team for the same.
- Proficient with RDBMS' such as MySQL, MS SQL Server, SQLite, etc and have good knowledge in version control systems like Git.
- Experienced in Object Oriented Programming (OOP) concepts using Python and Java and have strongly followed PEP-8 coding standards.
- Attended Big Data Hadoop and Spark Developer course and AI/ML Applications Developer course with Wipro Technologies.

### **EDUCATIONAL QUALIFICATION:**

Bachelor of Engineering in Computer Science Engineering at Vel Tech Multi Tech Engineering College, Chennai affiliated to Anna University with 74.7 percentage.

# **TECHNICAL SKILLS:**

Big Data Tools : Apache Spark, Hive

Code Repository : Git, TFS
Programming Languages : Python, Java
Scripting Languages : Python

Database : MySQL, Microsoft SQL Server 2012

Web Servers : Apache Tomcat Software Management Tools : Jira, ALM.

Other APIs : Facebook API, Twitter Streaming API

### **WORK EXPERIENCE:**

# (i) Project 1 - FedEx:

Role: Automation Test Engineer.

Duration: September 2015 - May 2016

Responsibility: Fully responsible of Automation Testing and building automation tools wherever

manual effort can be replaced

Tools used: Sahi Pro, Selenium, Java, Python, TestNG, TFS, MS SQL Server, JavaScript, Maven.

Awards: High Learning Ability.

# (ii) Project 2 - Daimler:

Role: Project Engineer and Senior Software Engineer, Python Developer

Duration: May 2016 - Present

Responsibility: Fully responsible for 3 products each developed from core using Python and thus

supporting the ADAS team.

Tools used: Python, MySQL, PyLint, Git, BitBucket, JIRA.

Awards: Promotion, Creativity and Innovation(twice).

### **PERSONAL PROFILE**:

Name : Kaushik Sekar

Father's name : S.Sekar

Date of Birth : 03-09-1993.

Languages Known : English, Tamil and French(very basics)

### **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

KAUSHIK SEKAR