

## Career Objective

Seeking for a Python opportunity that permits me to utilize my programming skills and knowledge. Having 4.9 years of experience in Software Development.

## Summary of Skills

- Good knowledge in Python on windows platform
- Hands on experience on Window based application
- Hands on experience in Python 2.7v and 3.6v
- Good knowledge in Data structure and algorithms
- Good exposure in SQL
- Good experience in Object Oriented Programming(OOP) in Python
- Good knowledge in maintaining version control system GIT and Clear Case
- Good experience in working with Python Integrated Development Environment like Wing IDE and Pycharm.
- Good experience in working with python modules like Openpyxl, lxml, CSV.
- Good knowledge in NumPy, Pandas and Regex.
- Having 2.6 years of work experience in Signaling domain

## Work Experience

**Current Organization:** Capgemini Technology Services India Limited (Nov-2018 – June-2021)

**Project 1:** “AutoDV(Automatic Data Verifier)”

**Tools Used:** Clearcase, Python 3.5.1

**Description:** “AutoDv” (Automatic Data Verifier) is an automatic U400 verification tool to ensure deployment rules in CBTC application data. AutoDV tool is executed for the selected rules for the project by the verification engineer and reports are generated in excel format.

. The key features supported are

- Rule verification
- Create Global Report
- XML to CSV conversion
- Excel to CSV conversion

**Roles and Responsibilities:**

- Back-End Core developer of the team.
- Requirement collection, analysis, design code for new enhancements.
- Creation of new rules and stand-alone functions which are used in rule verification process using python.
- Creation of mapping file which is the key source to convert xml file to CSV files using python.
- Involved in development of XML to CSV converter.

**Project 2: Data Quality Checklist (Validation Tool)****Project 3: ETE\_RT\_Regression\_Automation**

**Organization:** Vertex Technosoft Private Limited. (2011-2013)

**Project:** “Vertex EazzBill” - Billing Software Product

**Tools Used:** GIT, Python 2.7, MySQL

**Description:** “Vertex EazzBill” is a billing software product to manage end to end billing activities. The key features supported are

- Invoice management
- Estimate management
- Payments management
- Client Tracking management
- Inventory management
- Barcode Management

**Roles and Responsibilities:**

- Back-End Core developer of the team.
- Requirement collection, analysis, design code for new enhancements.
- End to End support for GRB Ghee Distributor and Gilma Distirbutors.

**Technical Skills**

<b>Technical Skills</b>	Python2x,Python3x,SQL,C,Oops,DataStructure,MySQL, Database
<b>IDE</b>	WingIDE,Pycharm
<b>Operating System</b>	Windows Variants
<b>Documentation Tools</b>	MS Office Tools

## Education Qualification

Graduation	University	Institution	Year	Percentage
B.E (Information Science)	VTU, Belgaum	PESITM Shimogga	2007-2011	62
PUC	PU Board Karnataka	K H Patil College Hirekerur	2007	68
10 <sup>th</sup> (SSLC)	Secondary Education Board, Karnataka	Kumareshwara High School, Rattihalli	2005	79

## Personal Details

- Name : ASHA HULLER
- Language : English, Kannada, Hindi
- Strengths: Quick learner, efficient hard worker, working under deadlines.

## Declaration

I hereby declare that all the above information is true to the best of my knowledge and belief.

**ASHA HULLER**