Kishor Kumar S Bangalore, India

+91-8892271229 email [kishor.rvc@gmail.com](mailto:kishor.rvc@gmail.com)

https://www.linkedin.com/in/kishorhere/

**OBJECTIVE:**

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

**SUMMARY:**

* Around 2.5 years of experience in Python Development.
* Good knowledge on Python scripting and Development.
* Brief experience in Python scripting in Pyramid framework.
* Direct contact with client to gather requirements, communication with the client to-fro throughout the development, resolve issues, and provide project status.

**TECHNICAL EXPERTISE:**

Primary Languages/Scripting : Python 2.7, Unix

Secondary Languages/Scripting : C, C++, Java

Database : DB2, SQL

IDE/TOOL : PyCharm, Notepad++

Platform worked : HP Unix, Windows XP, Windows7

**PROFESSIONAL EXPERIENCE:**

Currently working with CSC India Pvt Ltd, Bangalore as Product Developer from Oct 2015 to till date.

Worked with eCourierz.com from Jan 2015 to Sept 2015.

**EDUCATIONAL QUALIFICATIONS:**

MCA (Master of Computer Applications) from Sir M. Visvesvaraya Institute of Technology, Bangalore affiliated to VisvesvarayaTechnological University, Belgaum with Aggregate 75.97%.

BCA (Bachelor of Computer Applications) from Rock Valley College, Kolar affiliated to Bangalore University with Aggregate 77.71%.

**Certifications and Achievements:**

* Python for Everybody Specialization certificate from Michigan university (Coursera)
* Hackerrank Python practice challenges were taken and scored approximately 1100 points.
* An Introduction to Interactive Programming in Python (Part 1) from Rice university (Coursera)
* Participated in “BangPypers” Workshops conducted every month in Bangalore on different topics of Python.
* Participated in Vrishni Inter College Competition and won 1st prize in Debugging event

**PROJECT EXPERIENCE**

**CSC India Pvt Ltd (Recently CSC acquired HPE to form DXC)**

Project : Phoenix Life Insurance (Hartford, USA)

Database : DB2

Language : Python, SQL, Unix

Duration : Oct 2015 to till date

Tools used : Aqua Data Studio, ETL – IBM Datastage

Description: Phoenix Data Repository Team’s primary role is to maintain the Phoenix historical data and to provide Data warehouse for Phoenix transactions and policies. It includes collecting data, cleansing data, transforming data and formatting the data and helping in generating reports.

Role: Python/Unix Developer

Responsibilities:

Developing Utility scripts using Python and Unix (ksh).

Preparing SQL queries to extract data from different tables and transform the data to match the requirement.

Implementing SQL techniques in Datastage jobs such as Join, Union and other functionalities.

Collecting the mapping sheet and preparing Datastage jobs to process and transform the data from different sources to required targets.

**eCourierz**

Project : eCourierz.com

Database : MongoDB

Language : Python, jQuery, Javascript, HTML5,Json

Framework : Pyramid

Duration : Jan 2015 to Sept 2015

Description: eCourierz is the simplest and easiest way to send your documents and parcels within India or abroad. eCourierz offers doorstep pickup from over 100 Cities in India connects to more than 15,000 pincodes in India and to more than 200 countries.

Role: Python Developer

Responsibilities:

Involved in Server side scripting using Python.

Developed modules to help business operations.

Worked on adding client’s API interfaces.

Developed python script to automate standalone application to trigger mails.

Web scraping of website.

Worked on Pyramidframework and Jinja2 Templates.

Worked on Github to Push and Pull latest code.

**PERSONAL DETAILS:**

Date of Birth : 12-05-1991

Sex : Male

Languages Known : English, Kannada, Telugu and Hindi.

Address : #669D,BasavanaGudi Street,

Mulbagal(T) – 563131,

Kolar(D), Karnataka.

DECLARATION:

Hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Bangalore (KISHOR KUMAR S)