## **CURRICULUM VITAE**

Kapil Vijay

Graduated

**B.Tech Computer Science Engineering** 

HMR Institute of Technology and Management, Hamidpur, Delhi

Email: kapilvijay28@yahoo.in

Linked-in: www.linkedin.com/in/kapil-vijay-a0078191

Contact(s): 9886669223, 8447668225

#### **CAREER OBJECTIVE**

To work on ambitious assignments in a stimulating environment that nurtures creative professional growth while being resourceful, innovative and flexible, thereby optimizing corporate profitability and adhering to the corporate philosophy.

## **EDUCATIONAL CREDENTIALS**

- Graduated in Bachelor of Technology in Computer Science from HMR Institute of Technology and Management, Delhi with an aggregate of 76.67%. (Batch 2011-2015)
- Intermediate examination from Ramjas Senior Secondary School No.5, Delhi with 69.2% in 2011.
- High school examination from Ramjas Senior Secondary School No.5, Delhi with 84.4% in 2009.

#### TRAINING EXPERIENCE

- 6 weeks summer training from HCL Infosystems Pvt. Ltd., Noida in 2013.
- 1 week VAP training from Object Technologies, Pune in 2014.
- 6 weeks industrial training from Multisoft Systems, Noida in 2014.
- 5 months training from Infosys Ltd., Mysore in 2015

## **EMPLOYMENT DETAILS**

- Worked as System Engineer Trainee in Infosys Ltd. from July 2015 to December 2015.
- Worked as System Engineer (Hadoop-Python Developer) in Infosys Ltd. from December 2015 to January 2018.
- Worked as Senior System Engineer (Python Developer) in Infosys Ltd. from January 2018 to September 2018
- Worked as Software Engineer (ETL-Python Developer) in Renewbuy.com from September 2018.
- Currently working as a Senior Software Engineer (Dell Boomi Developer, Python Developer) in Coforge Limited (erstwhile NIIT Technologies Limited) from August 2019.

#### **CERTIFICATION DETAILS**

Big Data Foundations issued by IBM on March 2, 2016.



Issued Badge:

URL: https://www.youracclaim.com/badges/2f80eed5-ba3f-449b-8c51-4d130eb4e4aa/public url

- Infosys Certified BigData-Hadoop Developer on August 1, 2016.
- Introduction to Big Data (2015) by University of California, San Diego on Coursera. Certificate earned on September 9, 2016.

https://www.coursera.org/account/accomplishments/verify/PF8G5QSWLGF6

• The Data Scientist's Toolbox by Johns Hopkins University on Coursera. Certificate earned on September 18, 2016.

https://www.coursera.org/account/accomplishments/certificate/PV8SNT92C3N9

Programming for Everybody (Getting Started with Python) by University of Michigan on Coursera.
Certificate earned on May 30, 2017.

https://www.coursera.org/account/accomplishments/verify/PCEUVHPFTN7P

Python Data Structures by University of Michigan on Coursera. Certificate earned on July 28, 2017.

 $\underline{https://www.coursera.org/account/accomplishments/certificate/P5Q23DKABCU8}$ 

 Snowflake Datawarehouse & Cloud Analytics - Introduction on Udemy. Certificate earned on October 16, 2019.

https://www.linkedin.com/posts/activity-6594551745706332160-TmiU

Dell Boomi Associate Developer Certification. Certificate earned on November 27, 2019.

https://www.linkedin.com/posts/activity-6606032176234500096-YjUJ

# PROJECT DETAILS

• **Project Name**: Bank Integration using Python-Nameko with Microservices Architecture

Duration: June2020 - Jan2021

**Description:** It is a B2B product for integrating multiple banks on a single platform. Python-Nameko Microservices framework was used for the product architecture with RabbitMQ for messaging and MongoDB for data storage. Automated login was done using Puppeteer on banks site and fetch the account details, transaction and balances. Regular logs were tracked on Kibana dashboards and also Google Analytics used for front-end actions by the users. All credentials stored encrypted using AWS KMS services. Storing raw bank's responses and screenshots into AWS S3 bucket.

Project Name: Feed Transformation using Dell Boomi Integration

**Duration**: Oct2019 - Mar2020

**Description:** Integrating multiple data feed types of airline & hospitality partners using Dell Boomi Integration Tool. Receive the data files from source, create mappings & transformations for the feed types conversions, send the transformed files to destination, receive acknowledgement from destination and transformed the acknowledgement file and send to the partner.

Project Name: ETL Project using Django ORM Framework

**Duration**: Sept2018 - Aug2019

**Description:** Extraction lacs of records of MySQL and PostgreSQL databases to the PostgreSQL database using Django ORM Python Framework. Displaying the data to the Sales and Marketing Team to analyze the insights for the business. Dashboards web development was completed using Angular JS, REST APIs, Django REST Framework (DRF) and Python. Apache Superset also used for reporting and dashboard creation.

Project Name: ETL Extraction, Analysis and Tableau Report in Agile Methodology

**Duration**: Apr2018 - Sept2018

**Description:** Extraction of Hbase and MySQL data to the Hive Staging area and database. It is an Agile project and working with JIRA stories. Migrating the data finally to the Kylin and creating Kylin cubes and models for the Tableau Reporting Tool.

**Project Name**: Hadoop Maintenance and Data Analysis

**Duration**: Apr2016 - Mar2018

**Description:** Managing huge TBs of data (BigData) using Hadoop 1.x cluster and processing it and analyzing for the customer-analytics vendors. Finally delivering the analysis to the clients. Analysis of programming codes written in Java, Python & R.

**Project Name:** Automation of ServiceNow Tool

**Duration**: Oct2017 - Nov2017

**Description:** This is the automation project using Python scripting. Developed to make the work easier for the team and automate daily manual work. Python provides Selenium API which was used to automate the task.

**Project Name:** Payment Portal [Infosys Training]

**Duration**: July2015 - Sept2015

**Description:** This is the payment portal created using python as front-end and MySQL as back-end. It was developed on console only using Eclipse.

**Project Name**: Flypp Project [Infosys Training]

Duration: Oct2015 - Dec2015

**Description:** This is a mobile application which is based on ETL process and then reporting of the data. Application developed using Informatica ETL tool and IBM cognos reporting tool and database used is MS SQL Server.

#### AREAS OF INTEREST

- Big Data Hadoop
- Python Microservices
- **DBMS**
- **ETL Transformation**
- Data Analytics
- **Data Science**

#### SOFTWARE EXPOSURE

Operating Systems: Windows XP, Windows 7, Ubuntu 16.04, Unix (Shell Scripting), MacOS Languages Known: Python, Nameko Framework, Microservices Architecture, Django Framework,

Django ORM, NumPy, PySpark, GitHub, AWS services- S3 bucket

Web Tools : HTML, Django REST Framework(drf), REST API, FastAPI Gateway, Rabbit MQ,

Puppeteer, BeautifulSoup, CI/CD Pipeline

: MS Sql Server, MySQL, Oracle, PostgreSQL, Neo4J, MongoDB Databases : Dell Boomi, Informatica ETL Tool, IBM Cognos Reporting Tool, Data Analysis & Tableau Reporting Tool, ETL Extraction, Apache Superset, Snowflake, ETL

Elastic Search – Kibana, Google Analytics

: Hadoop, Hive, Pig, Oozie, Sqoop, Hbase, Apache Kylin Big Data

: Unit Testing, Integration Testing, Bug Fixes, Pylint, SonarCube **Testing** 

#### **DECLARATION**

I hereby declare that all the information provided here is correct to the best of my knowledge and belief and I promise to abide by all the norms laid down by your esteemed organization.

**Kapil Vijay**