Python Developer Python Developer - Axillon Group 5 years of experience as a Web/Application Developer and coding with analytical programming using Python, Django, C++. Experienced with full software development life-cycle, architecting scalable platforms, object oriented programming, database design and agile methodologies & did pojects based on content Expert knowledge of and experience in Object oriented Design and management systems(CMS). Experience object oriented programming (OOP) concepts using Python, Programming concepts. Experienced in WAMP (Windows, Apache, MYSQL, Python/PHP) and LAMP C++ and PHP. (Linux, Apache, MySQL, Python/PHP) Architecture. Experience in leading multiple efforts to build Hadoop platforms, maximizing business value by combining data science with big data & also Advised organizations about big data, a big data strategy, the implementation of worked for CMS. big data, which technologies best fit the needs of the organization and even implements the Expertise in writing Automation test scripts using QTP 10.0 and VB selected big data solution script. Experienced in MVW frameworks like Django, Angular JS, Java Script, JQuery and Node.js.

High-level experience in Base SAS, SAS/Macros, SAS/SQL, SAS/Stat, SAS/Connect, SAS/Access, SAS/Graph, SAS/ODS, SAS/EBI, SAS/Grid, SAS Visualizer, SAS/ETS and SPSS Experienced in developing web-based applications using Python, Django, PHP, C++, modeler. XML, CSS, HTML, DHTML, , JavaScript and Jquery in Linux based OS. Authorized to work in the US for any employer Work Experience Python Developer Axillon Group - New York, NY May 2014 to Present Responsibilities: Wrote python routines to log into the websites and fetch data for selected options. Used python modules such as requests, urllib, urllib2 for web crawling. other packages such as Beautifulsoup for data parsing. Worked on writing and as well as read data from csv and excel file formats. Worked on a resulting reports of the application and Tableau reports. Modifying data using SAS/BASE, SAS/ MACROS. Performed QA testing on the application. Developed approaches for improving NLP pipeline. Create custom VB scripts in repackaging applications as needed. NLP File Prep Settlement-Prepare files for review for Settlement. Held meetings with client and worked all alone for the entire project with limited help from the client. Environment: Python 2.7, Sypder(IDE), Windows 7, Terdata, Requests, urllib,

urllib2, Beautifulsoup, Tableau & Linux. Python developer Princeton Information - Jersey City, NJ April 2012 to April 2014 Responsibilities: Worked in stages such as analysis and design, development, testing and debugging. Worked on CSV files while trying to get input from the MvSQL database. Created and executed test plans using PyUnit. Translate Linear Algebra to Performed data cleansing by analyzing and eliminating duplicate and inaccurate MATLAB syntax. data using PROC FREQ, PROC COMP, PROC UNIVARIATE, PROC RANK, and macros in SAS. Demonstrate validation via MATLAB simulation for interpretation. Worked with the testing team for resolving bugs. Having Strong Knowledge on Data Management Department. Coding with Rumba, Stastics with Microsoft Excel. SAS. Closely involved in performance evaluation and User Environment: Python 2.7, Windows, Linux, MySQL and python libraries such as Acceptance Test. Numpy, sqlalchemy, MysqlDB. Python Developer Deloitte, Hallisburg, PA March 2010 to March 2012 Responsibilities: Worked with the design team for project structure. Performed Design and Code reviews. Implemented the presentation layer with HTML, DHTML, Ajax, CSS and JavaScript. Performed coding in C++ on Linux Platform. Involved in writing stored procedures using MySQL. Optimized the database queries to improve the performance. Developed in Windows and going to deploy it in Linux server. Worked on data exchange from website using Involved in writing stored procedures using MySQL. XML, JAVA and Web Services. Optimized the database gueries to improve the performance. Developed in Windows and going to deploy it in Worked on data exchange from website using XML, JAVA and Web Services. Linux server. Environment: C++, XML, Java, MYSQL, Apache, CSS, ORACLE, DHTML, HTML, JavaScript, Shell Scripts, Linux and Windows Education Btech in computer Science IIT Kanpur - Kanpur, Uttar Pradesh 2007

Name: Joseph Lee

Email: jacobsonkyle@example.org

Phone: +1-935-664-9613