Sr. Python Developer Sr. Python Developer Sr. Python Developer - Apple ? 7 Years of experience in Analysis, Design, Development, Testing, Customization, Bug fixes, Enhancement, Support and Implementation of various stand-alone, client-server enterprise applications. ? Experience with Web Development, Web Services, Python and the Django framework. ? Proficient in Front end development experience using HTML, XML, CSS, JQuery, JSON and JavaScript, Angular.js. ? Expertise in Object-Oriented design and coding. Good knowledge of various Design Patterns and UML. ? Experience in developing web-based applications using Python 2.X, Django 1.X/Flask ? Proficient in SQL databases MS SQL, MySQL, Oracle and No-SQL databases like MongoDB, Pymongo. ? SQL and PL/SQL programming, developing complex code units, database triggers and using the latest features to optimize performance (Bulk Binds, Materialized views, Inline views, Global Temporary Tables) ? Experienced in writing SQL Queries, Stored procedures, functions, packages, tables, views, triggers. ? Experience in working with Python ORM Libraries including Django ORM, SQLAlchemy. ? Good experience in working with Web services like Amazon EC2, AWS and Amazon s3. ? Hands-on experience in UNIX and LINUX Kernels. ? Hands on experience in SVN, Git, JIRA, and Bugzilla. ? Good knowledge of web services with protocols SOAP, REST. ? Good knowledge of server Apache Tomcat, Web logic. ? Experienced in various types of testing such as Unit testing, Integration testing, User acceptance testing, Functional testing. ? Proven ability to implement Continuous Integration and Continuous Deployment processes. ? Having experienced in Agile Methodologies, Scrum stories and sprints experience in a Python based environment, along with data analytics, data wrangling and Excel data extracts. ? Performed numerous server migrations on both Linux and Windows servers. Migrations include moving all clients and their data, configuration settings, testing and verifying. ? Extensive knowledge on automated batch programs by UNIX shell Scripts (file validations, file downloads, workflow executions). ? Can handle, writing technical and functional documents defined by the business requirements. ? Outstanding communication, analysis, and out-of-the-box/creative problem solving. ? Experience in working with different operating systems Windows, UNIX, Linux, and OS X. Work Experience Sr. Python Developer Apple - Sunnyvale, CA August 2017 to Present Responsibilities:

? Responsible for gathering requirements, system analysis, design, development, testing and deployment? Wrote Python scripts which periodically ingests data into Postgres and serves as the back-end to a web server. ? Worked on Jenkins creating jobs, executing jobs in different environment, creating triggers and configuring jobs. ? Load and transform large data sets of structured, semi structured and unstructured data using Hadoop/Big Data concepts. ? Developed spark jobs using pyspark in test environment for faster data processing. ? Working on Swagger-enabled REST API to serve as entry-point for web UI and integrate with other applications. ? Worked on Nodejs (Protopath parser project) to come up with all possible combinations of Protopath by analyzing the input for predicting the combination of incorrect inputs. ? Working on designing and implementing a web application using Python/Django for displaying the Maps data for every release and also providing a scope for generating a diff between the data for every release. ? Working on Gradle utility to automate the build and deployment process. Python Developer Sunnyvale, CA April 2016 to July 2017 Responsibilities: ? Worked on multiple projects like Taxonomy, Feed Gate Way which deals with the product classification and providing a platform for sellers, suppliers and MP sellers for updating the product and inventory in .com ? Created client and server actions and added permissions for admins and non-admin users by restricting individuals for a particular data set by using flask principal, permissions and needs. ? Developed an API that asynchronously distributes task using RabbitMQ and Celery ? Porting of data import jobs from cron jobs to distributed tasks, leading to a speedup. ? Efficiently performed all backend tasks from OPS up to the REST API interface/Portal frontend single handedly. ? Deployed async jobs monitoring system using celery flower. ? Wrote unittests and did code reviews. ? Worked with search business and search team to implement dynamic rule updates to search using elasticsearch. ? Created mapreduce job using python for creating sync between PTC configs and PTCs to remove unwanted attributes for products in .com. ? Used basic Hive queries for processing large sets of data used for analyzing the 1P, 2P and 3P products and also for analyzing data from MP Sellers, Sellers and Suppliers. ? Developed Spark code using python for faster processing of data given by market place sellers for generating best specification and description of products? Worked closely with the

search team (Machine learning) for the title optimization of products by processing the product information given by the sellers. (Title, Specifications, Description etc.) normalizations scripts to find duplicate data in different environments. ? Good Knowledge on MongoDB Workspaces, Snapshots and patching documents in Snapshots. ? Wrote scripts to integrate API's with 3rd party applications. ? Wrote scripts to Import and Export data to CSV, EXCEL formats from different environments using Python and made a Celery action using REST API call. ? Performed Did data validation and data cleaning process and data manipulation with pandas and numpy. ? Did data analysis, miss value imputation with statistical methodologies using pandas, numpy. ? Worked under Agile/Scrum environment and handled production rollouts and issues. ? Developed new and enhanced search features such as SYNONYM, CANONICAL and ABBREVIATION for optimizing search results and relevancy. (JSON-elasticsearch-Kibana) Extensively used XLSX reader and writer modules to read, write and analyze data and project the results as per the client request. ? Used GIT and JENKINS for continuous integration and deployment. ? Was a part of Holiday readiness support team starting from Thanksgiving to Christmas. Environment: Python 2.7, Flask, Eve, Celery, Mongodb, Hive, Hadoop, Event, Postman, Pycharm, JIRA, JSON, Docker, GIT, Jenkins, Linux Python Developer CVS Caremark -Phoenix, AZ June 2015 to March 2016 Responsibilities: ? Design, develop, test, deploy and maintain the website. ? Developed entire front-end and backend modules using Python on Diango Web Framework. ? Designed and developed the UI of the website using HTML, AJAX, CSS and JavaScript. ? Implemented SQL Alchemy, which is a python library for complete access over SQL. ? Designed and developed data management system using MySQL and wrote several queries to extract/store data. ? Rewrite existing Java application in Python module to deliver certain format of data. ? Wrote Python scripts to parse XML documents and load the data in database. ? Generated property list for every application dynamically using Python. ? Responsible for search engine optimization to improve the visibility of the website. ? Used Apache. htaccess to provide authentication system for Django/MySQL sites ? Handled all the client side validation using JavaScript. ? Performed testing using Django's Test Module. ? Added support for Amazon AWS

S3 and RDS to host static/media files and the database into Amazon Cloud. ? Developed MapReduce jobs in python data cleaning and data processing. ? Involved in AJAX driven application by invoking web services/API and parsing the JSON response. ? Involved in writing application level code to interact with APIs, Web Services using JSON. ? Deployed the project into Heroku using Django and GIT version control system. ? Designed and Developed Restful web-services for both consumer and producer using Django, Swagger, Gunicorn. ? Creating unit test/regression test framework for working/new code. ? Using version control tool to coordinate team-development. ? Responsible for debugging and troubleshooting the web application. Environment: Python 2.7, Django 1.8, Swagger, Hadoop, MySQL, XML, HTML, XHTML, CSS, AJAX, JSON, JavaScript, Apache Web Server, MYSQL and Linux. Python Developer ABC Insurance - Bloomington, IL January 2014 to May 2015 Responsibilities: Responsible for gathering requirements, system analysis, design, development, testing and deployment. Worked on Front-end UI using HTML5, CSS3, JavaScript, Bootstrap and Jquery for event handling, pop-up dialogs, menus and skinning. Developed tools using Python, Shell scripting, XML to automate some of the menial tasks. Involved in building database Model, APIs and Views utilizing Python/Django, in order to build an interactive web based solution. Used Python to place data into JSON for Django Webapp. Used Python scripts to update content in the database and manipulate Used Beautiful Soup for selecting particular DOM elements when parsing HTML. files. Used Apache, MongoDB (NoSQL) in AWS Linux instance to store and analyze data. Restructuring data for faster distributed queries to aid caching. Made Django web based apps for Insurance premium calculations. Implemented jobs in Python to extract and load data into MySQL database. Created server-monitoring daemon with Psutil, supported by Django app for analytics, which I created. Also researched big data solutions with MongoDB database. Deployed the project into Heroku using GIT version control system. Involved in writing application level code to interact with Rest APIs, Web Services using JSON. Wrote validation scripts in SQL to validate data loading. Identified several hidden bugs caused by complicated multithreading issues such as race conditions caused by asynchronous events and resolved them. Interfacing with supervisors, artists, systems

administrators and production to ensure production deadlines are met. Environment: Python 2.7, Django, JSON, REST, HTML, XHTML, CSS, AJAX, JavaScript, Apache Web Server, Heroku, SOAP, Git, MongoDB, UNIX. Python Developer US Cellular - Chicago, IL November 2013 to November 2014 Responsibilities: Involved in understanding the current business process, defining scope of the project along with position statement. Re-engineered various modules for implementing changes and creating efficient system. Developed dynamic web pages using python Django Frameworks. Used Python and Django creating for XML processing, data exchange and business logic implementation. Used python scripts to update content in the database and Resolved issues and improvised the process to ensure a stable and accurate manipulate files. solution. Generated Python Diango Forms to record data of online users Python OO Design code for manufacturing quality, monitoring, logging, and debugging code optimization. Writing Unit, Functional, and Integration test cases for Cloud Computing applications on AWS using Python with boto library. Held meetings with client and worked all alone for entire internal project with limited help from the client. Worked on writing and as well as read data from csv and excel file formats. Provided technical and business knowledge to clients. Connected Flex from Backend Controller using different API services. Working with the architect, developers on business and technical issues, helping in designing the system; and testers to ensure all requirements are Managed requirements and tasks using JIRA. correctly translated. Data mapping, logical data modeling, created class diagrams and ER diagrams and used SQL queries to filter data within the Oracle database. Environment: Python, Django, Java, MySQL, XML, HTML, XHTML, CSS, AJAX, JSON, JavaScript, Apache Web Server, MYSQL, and Linux, JAVA Developer HILTI - Hyderabad, Telangana May 2010 to September 2013 India Responsibilities: ? Designed and developed Use-Case Diagrams, Class Diagrams, and Object Diagrams using UML Rational Rose for OOA/OOD techniques. ? Designed and developed components using Java/J2EE. ? Created UI using HTML CSS and JavaScript's. ? Created Servlets and Beans to implement Business Logic. ? Used SAX/DOM Parser for parsing the data to Oracle Database. ? Designed and created backend data access modules using PL/SQL stored procedures and Oracle 9i. ? Created database access

layer using JDBC and PL/SQL stored procedures. ? Designed object model, data model, tables, constraints, necessary stored procedures, functions, triggers, and packages for Oracle Database. ? Worked on Socket communication layers and multithreading on Linux. ? Worked on SNMP interfaces. Environment: J2EE, HTML, CSS, JDBC, Servlets, SNMP, JavaScript, Oracle, Apache Web Server and Linux.

Name: Daniel Guzman

Email: bakerlauren@example.org

Phone: 615-455-1977x018