Python Developer Python Developer - L Brands TX 5 years of experience as Python developer with proven expertise in using new tools and technical developments to drive improvements throughout entire Software Development Lifecycle. Proficient in Front end development experience using Python 3, Django 1.7/1.8, HTML, XML, CSS, JavaScript, Bootstrap, ¡Query, JSON and, AngularJS and Node.js. Experience in Analysis, Design, Development, Testing, Customization, Bug fixes, Enhancement, Support and Implementation of various stand-alone, client-server enterprise applications. Hands on experience working with quant/data Python libraries (pandas/NumPy) Build back-end application with Python/ Django, Worked on Proficient in developing Web Services, RESTful in Python using XML, Dockers and Jenkins. JSON. Expertise with cloud platforms like Amazon AWS, S3, EC2 Experience in Integrating multiple applications through REST API Experienced in working with various Python Integrated Development Environments like Net Beans, PyCharm, PyScripter, Spyder, PyStudio, PyDev and Experience in developing web applications by following Model View Control (MVC) Sublime Text. Architecture using server-side applications Django, Flask, WebPy, BottlePy, NumPy and Pyramid. Proficient in SQL databases MS SQL, MySQL, Oracle, and MongoDB. Extensive experience in using Microsoft BI Studio products for implementation of ETL methodology in data extraction, transformation and loading. Good at writing SQL Queries, Stored procedures, functions, packages, tables, views, triggers. Successfully migrated the Django databases from MySQL to PostgreSQL with complete data Integrity 

Experience with version control like GIT and Bitbucket Having experienced in Agile Methodologies, Scrum stories and sprints experience 

Experinece with Jira for Issue & project tracking and confluence and working in fast paced environment Experienced in various types of testing such as Unit testing, Integration testing, User acceptance testing, Functional testing. Excellent communication and interpersonal skills and analytical skills and highly motivated team player with the ability to work independently. Authorized to work in the US for any employer Work Experience Python Developer L Brands - Columbus, OH January 2018 to Present Responsibilities: Developed views and templates with Python and Django's view controller and templating language to create a user-friendly website interface. Integrated two payroll systems

through REST API calls and worked on Data correction on records and maintained the application as per changing employee information Worked on Item Portals and improved the functionality and reliability in accordance with user requirement Used Python and Django creating graphics, XML processing, data exchange and business logic implementation. Utilized Python Libraries like Boto3 Managed Container using Docker by writing Docker files and set up the automated build for AWS. on Docker HUB and installed and configured Kubernetes. Generated graphical reports using Python package NumPy and used advanced features like pickle/unpickle in Python for sharing the information across the applications to deploy into AWS with tools/platforms such as JIRA, Jenkins, Used JSON based REST web services and Amazon web services Docker, and Elastic search... (AWS) for smooth operation of application. Wrote Python scripts to parse JSON documents and load the data in database. Built complete Configuration Management for the Microservices using Designed front end using HTML, AngularJS, CSS, and Kubernetes, Docker and Ansible. JavaScript. Implemented SOAP/RESTful web services in JSON format. Used PvQT to implement GUI for the user to create, modify and view reports based on client data. Worked on Jenkins continuous integration tool for deployment of project. Created RESTful API's calls with server, parse output report of excel files. Designed and managed API system deployment using fast http server and Amazon AWS architecture. Generated Python Django forms to record data of online users and used Pytest for writing test cases. Deployed the project into Jenkins using GIT Troubleshooting issues by identifying the root cause and finding solutions version control system. for the issue. Optimized SQL queries used in batch processing and Wrote validation scripts in SQL to validate data loading. Environment: Python, Django 1.4, Ruby, HTML5, CSS, XML, MySQL, JavaScript, Eclipse, Git, GitHub, AWS, Linux, Shell Scripting, JIRA, Jenkins, Docker, AngularJS. Python Developer Alfred Talkie - Baytown, TX April 2016 to December 2017 Responsibilities: Developed web applications in Python Django with client-specific customizations. Created Data tables utilizing PySpark, PyQT to display customer and policy information and add, delete, update customer records. Used several Python libraries like Python, NumPy and matplotlib and was involved in environment, code installation as well as the SVN implementation. Designed and

developed the UI for the website with HTML, XHTML, CSS, Java Script and AJAX. Designed and maintained databases using Python and developed Python based API (RESTful Web Service) using Added support for Amazon AWS S3 and RDS to host Flask, SQL Alchemy and PostgreSQL static/media files and the database into Amazon Cloud. Worked on Python OpenStack APIs and used NumPy for Numerical analysis. Successfully migrated the Django database from SQLite to PostgreSQL with complete data integrity. Wrote scripts in Python for extracting data from HTML file. Worked on installation of Docker using Docker toolbox. Created RESTful API's calls with server, parse output report of excel files. Worked on creation of custom Docker container images, tagging and pushing the images. Used Jenkins to build and troubleshoot automated testing and for continuous integration and deployment. Involved in development of Web Services using SOAP for sending and getting data from the external interface in the XML format. Responsible for the Used GIT for the version control and deployed project into project monitored on JIRA (Agile). AWS. Create, develop and fine-tuned SQL objects: Tables, stored procedures, views and triggers.

Used UML Rational Rose to develop Use-case, Class and Object diagrams for OOA/OOD techniques. Used Amazon Elastic Beanstalk with Amazon EC2 to deploy project into AWS. Installed and maintained web servers Tomcat and Apache HTTP in UNIX. Responsible for designing, developing, testing, deploying and maintaining the web application. Responsible for managing large databases using Pandas data frames and MySQL. Wrote and executed various MySQL database gueries from Python-MySQL connector and MySQL dB package. Designed RESTful XML web service for handling AJAX request Environment: Python, Django 1.4, PySpark, AJAX, API, Docker, Agile, MySQL, Git, SVN, AWS. Jr. Python Developer MNR DataMight Pvt. Ltd -Hyderabad, Telangana July 2014 to May 2015 Responsibilities: Used Python Django framework to develop applications. Implemented SQL Alchemy which is a Python library for complete access over SQL. Used HTML, CSS, JavaScript and jQuery and Implemented AJAX for dynamic functionality of a webpages for front end applications. Generated automated documentation for the Python scripts using sphinx. Designed and developed continuous integration using Python, Flask, GitHub. Used AngularJS as the development framework to build a single-page application.

Developed a fully automated continuous integration system using Git, Gerrit, Jenkins, MySQL and custom tools developed in Python and Bash Involved in entire lifecycle of the project including Design, Development, and Deployment, Testing and implementation and support. Managed large datasets using Pandas data frames and MySQL. Deployed project into Amazon web services Developed entire frontend and backend modules using (AWS) using amazon elastic bean stalk. Python on Django including Tastypie Web Framework using Git. Developed and executed various MySQL database queries from Python using Python-MySQL connector and MySQL database package. Develop applications that use MongoDB database, and PyMongo. Designed object model, data model, tables, constraints, necessary stored procedures, functions, triggers, and packages for Oracle Database. Used AJAX and jQuery for transmitting JSON data objects between frontend and controllers. Used Python and Django to interface with the jQuery UI and manage the storage and deletion of content. Implemented monitoring and established best practices around using elastic search. Wrote Python scripts to parse XML and JSON documents and load the data in database. Environment: Python, Flask, MongoDB, JSON, jQuery, Elastic search, XML, PyMongo, AWS bean stalk, Bash, AngularJS. Education MS in Information Technology in Information Technology Valparaiso University 2016 BS in Computer Science Jawaharlal Nehru Technological University 2014

Name: John Franklin

Email: zolsen@example.org

Phone: 331-354-4107x481