Python Developer Python Developer Over 7+ years of experience as a Web Application Developer and Software Engineer using Python, Django. Hands-on-experience on python web application development using Django framework and front-end technologies like HTML, JavaScript, CSS for dynamic UI design. Experience with data science toolkits, machine learning techniques and modeling tools such as Python libraries like NumPy, Pandas and SciPy, Matplotlib. Experience with Visualization Tools like Tableau, statistical tool like SAS and excellent knowledge on advanced MS Excel. Hands-on experience using various python packages/libraries on data visualization, manipulation, joining data, exploratory data analysis. Experience in developing python scripts for automation and performing functional tests and data validation. Good experience with Amazon web Services AWS. Excellent knowledge of OOPS, Multi-Threading and Collections concepts and in Python. Strong knowledge of database concepts and both SQL and non-SQL databases. Excellent debugging, mathematical, problem solving and optimization skills. Worked on SQL reporting and OBIEE analytics and Reporting Authorized to work in the US for any employer Work Experience Python Developer AT&T - San Jose, CA April 2014 to February 2016 Worked on developing Script for Model driven Network for IOS XR platform and financial analytics. Developed code in Python, MySQL to implement new and changes in Responsibilities: functionality. Worked on development and testing of the application and various releases. Wrote Python Scripts to handled REST API's to retrieve Network data from data centers Creating data model for storing the data in database. Importing data from FTP offloads to Database using Python scripts. Writing ETL scripts in Python for SQL query execution and Writing SQL scripts and validating the data. Write unit testing for testing purposes. Writing Python module, to extract data from vendors in JSON format. Create data models in Python to store data from various sources. Interpreting raw data using a variety of tools (Python, STATA or Excel Data Analysis Toolpak), algorithms, and statistical/econometric models (including regression techniques, decision trees, etc.) to capture the bigger picture of the business. Communicating findings through data visualization techniques and software (Excel, R, Python or Tableau, depending on needs) to produce results and reports for strategy and decision-making purposes. Hands on exposure to creating APIS/modules

to consume data from REST endpoints and cleansing the data and store it in database. Knowledge in creating applications with Python and Django. Writing SQL queries for visualization and reporting systems. Good experience in visualization tool Tableau. Environment: Python 2.7, Django1.4, AWS EC2, MySQL, Windows, Linux, HTML, CSS, JQuery, JavaScript, Apache, Linux. Software Engineer AT&T - Bengaluru, Karnataka May 2011 to March 2014 A UK based insurance and Mortgage Company (Aviva Inc) having operation on all over world. It is the support and enhancement projects. Responsibilities: Provide input into developing and modifying systems to meet client needs and develop business specifications to support these modifications. Business Requirement Study in Financials and modeling Future Process Model, Preparation of all required and User Manuals, Conducting CRP, UAT and User Training for implementations HTML, CSS, JQuery, JSON and Javascript for front-end applications. Managed our servers in development, testing, certification and production. Implemented locking mechanisms using multi-threading functionality. Used Python, JQuery, JavaScript and JSON at the front end. python scripts to update content in the database and manipulate files. Worked on SQL and Oracle OBIEE reporting and Analytics Identify and reconcile errors in client data to ensure accurate business requirements. Draft and maintain business requirements and align them with functional Environment: Python, HTML, CSS, MySQL, Oracle, Linux and and technical requirements. Windows Skills HTML (4 years), JavaScript (4 years), JSON (4 years), Linux (4 years), MySQL (4 years) Additional Information Technical Proficiency: Languages: Python 2.7/2.4, C, Javascript Python Framework: Django 1.3/1.4 Storage: MySQL, PostgreSQL, SQL Server 2008 Technologies: AJAX, JavaScript, pyQT, HTML, JSON, XML and Load Balancers Versioning Tools: GIT Web Servers: Apache, IIS Operating systems: Linux/Unix, MAC OS Cloud: AWS-EC2

Name: Sarah Miller

Email: nwalsh@example.org

Phone: 001-983-866-3892