Python Developer Python Developer - Zibby Dallas, TX Experienced professional with 3.5 years of technical exposure in diverse technologies like Python, Django, PostgreSQL, Linux, Java, MySQL and AWS Hands-on experience in SOAP and RESTful web services Highly efficient in working in fast paced environment and multiple issues at a time Well-versed in ticketing system such as Altassian JIRA Experience and knowledge in Amazon Web Services(AWS) like EC2, S3, RDS, IAM and Cognito Experience in implementing web frameworks like Web.py, Django and writing web spiders in Python Created a website using Python libraries like Beautiful Soup and Requests Hands-on experience in relational database connections like DB-API connection management and query based access to databases like PostgreSQL and MySQL in Python Sponsorship required to work in the US Work Experience Python Developer Zibby - Dallas, TX October 2016 to Present Developed and designed Python based API (RESTful Web Service) to interact with company's website Maintained customers relationship management database like PostgreSQL Successfully implemented Django framework (including Tastypie) to design server applications Managed company's virtual server at AWS like EC2 Wrote Python code and actively participated in the instances, S3 buckets and RDS database procedure to automate processes Manipulated records within the database that is hosted on AWS Build and test functionality within a production pipeline Implemented Python code to fix bugs and provides upgrades to existing functionality Provided fault isolation and root cause analysis for Highly efficient in handling multi-tasking issues in a fast paced environment technical problems Research Assistant Southern Methodist University - Dallas, TX July 2016 to October 2016 Demonstrated Speech-to-Text conversion and further text to PDF conversion Cloud Engineer- Intern TechUltimate Inc - South Grafton, MA June 2015 to May 2016 Implemented JSON array, Web Sockets and File handling in Java and IBM Bluemix Cloud for the Speech- to-Text conversion Resulted text is scripted in XML which is further converted into PDF using Oxygen XML Editor Cloud Engineer- Intern, TechUltimate Inc., South Grafton, MA Jun 2015-May 2016 Displayed the cloud infrastructure of the company using Amazon Web Services EC2 instance Extracted the required information from Linux and system database files and then displayed in the form of MySQL

table using Python Information regarding ports, File system, I/O subsystem, Memory, CPU, Version, Type(Red hat etc.) were displayed Demonstrated independent thinking and willingness to learn 2 | P a g e Unix Administrator World Wide Education - Bhopal, Madhya Pradesh July 2013 to June 2014 Performed basic Linux administration including user, file system, process administration and SQL queries on the MySQL database Performed customer assistance and support related to system queries and complaints Troubleshoot issues related to DNS, DHCP, Apache Web Server and SNMP Installed and updated Oracle and other requested software Education Master's Skills DHCP (Less than 1 year), DNS (Less than 1 year), Linux (1 year), MySQL (1 year), Python (2 years) Links https://github.com/ankur-91 Additional Information TECHNICAL Programming Languages: Python, Java, XML SKILLS Operating Systems: Windows, AIX, Linux-Networking troubleshooting: DNS, SSH, Apache2 and other troubleshooting tools Databases: PostgreSQL, MySQL, MS SQL Server and Oracle Tools: Altassian JIRA, Git, Eclipse, Netbeans and STS Familiarity: TCP/IPv4, DHCP, DNS, AD, HTTP, SSH and IPSec

Name: Rachel Lewis

Email: james52@example.org

Phone: 001-337-233-9481x05200