Jr. Python Developer Jr. Python Developer Jr. Python Developer Experience of using Python modules like NumPy, SciPy, Matplotlib, Pandas etc., for generating complex graphical data, creation of histograms, etc. Used Beautifulsoup library for web scraping. Experienced in implementing Model View Control (MVC) architecture using server-side application like Django for developing web Experienced with JSON, XML based RESTful web services. applications. Experience of working with various IDEs like Eclipse, Sublime Text, PyCharm, and NetBeans. Exposure to NumPy, SciPy, Pandas for performance calculations Exposure to Matplotlib for complex data visualization. Experience with selenium web driver for automate web pages. Knowledge on HTML, JavaScript, CSS3 media gueries for responsive web design and Bootstrap framework. Familiarity with containerizing applications using Docker. Experience of dealing with Ansible to manage all the existing servers and automate the build process/configuration of new servers. Worked on various Operating Systems like UNIX, Linux, Windows, and Mac OS. Experienced with version control systems like Git, GitHub, CVS, and SVN to keep the versions and configurations of the code Used ticketing systems like Jira and other proprietary tools for bug tracking and issue organized. tracking. Dealt with Unit Testing. Experienced in handling errors and debugging issues in large scale applications. Work Experience Jr. Python Developer Communiclique - Reston, VA March 2017 to March 2018 Worked on object-oriented programming (OOP) concepts using Python, Django and Linux. Used Beautifulsoup for web scraping. Experience with JSON based REST Web services and Amazon Web Services (AWS) Worked on Amazon services like Amazon Cloud EC2. Experience in writing Sub Queries, Stored Procedures and Functions on MySQL and PostgreSQL database. Worked in waterfall methodology Experience with continuous integration and automation using Jenkins. Experience with Unit testing using unittest library. Designed Interface using Bootstrap framework. Education Master's in information systems management in information systems management California University of Management and Sciences - Arlington, VA November 2017 Bachelor of Technology in Technology Jawaharlal Nehru Technological University -Hyderabad, Telangana March 2015 Skills AWS (1 year), Bootstrap (1 year), Django (1 year), JSON (1 year), Linux. (1 year) Additional Information Technical Skills Programming Languages: Python

Technologies: HTML5, XHTML, CSS3, JavaScript, jQuery, Bootstrap, XML, JSON, Angular 2 (Basics) Frameworks: Django, Flask (Knowledge) Libraries: NumPy, SciPy, Pandas, Matplotlib, Selenium web driver. Version Control: Git, GitHub Databases: MySQL, PostgreSQL IDE's/Development Tools: PyCharm, Eclipse, Sublime Text. Web Services: AWS, RESTful Web Services Operating Systems: UNIX, Linux, Windows, Mac OS Deployment Tools: Docker Methodologies: Waterfall Testing: Unit testing

Name: Daniel Howard

Email: susan11@example.org

Phone: 236-323-6095x9063