

Python Developer Python Developer Python Developer - NMG Technologies Seattle, WA * Skilled in developing applications in Python language for multiple platforms * Excellent knowledge of Javascript, HMTL. * Knowledge in Frame work Django, Flask, Django Rest, Spring. * Databases, MySQL, PostgreSQL, MS Access. * Proficient in Linux, PHP, SQL programming, data structure, algorithm design. * Exceptional analytical and quantitative skills * Familiarity with process and Python software development * Experience in Full Stack Development. * Knowledge in AWS and google cloud. * SDLC, AngularJS, AGILE methodologies, OOP. Work Experience Python Developer NMG Technologies August 2018 to Present WA * The work will involve the development of workflows triggered by events from other systems * Develop easy to use documentation for the frameworks and tools developed for adaption by other teams * Developed tools using Python, Shell scripting, XML to automate some of the menial tasks. Interfacing with supervisors, artists, systems administrators, and production to ensure production deadlines are met. * Responsible for setting up Python REST API framework using Django. * Work closely with Teams across the BU to create comprehensive test tools and automation frameworks * Works with other team members, including DBA's, Other ETL developers, Technical Architects, QA, Business Analysts & Project Managers * Developed web applications in Django Framework model view control (MVC) architecture. * Used Python to write data into JSON files for testing Django Websites. Created scripts for data modelling and data import and export. * Used JQuery and Ajax calls for transmitting JSON data objects between frontend and controllers. * Follow and improve established processes for software development life cycle with an agile approach to delivery software * Worked on UI using HTML5, CSS3 and JavaScript's. * Version control using GitHub. * Used PyQuery for selecting DOM elements when parsing HTML. * Create application using Django using RESTful API. * Build SQL queries for performing various CRUD operations like create, update, read and delete. * Used Django Database API's to access database objects. * Build all Database Mapping classes using Django Generic, Class and functioned based methods. Object Oriented Programmer Mindtree, WA August 2016 to May 2018 * Develops processing, archiving, and recovery procedures for systems. Provides production procedures for programs * Develop relationships with the Quant

and Financial Development Teams to resolve pricing related issues * Coordinate, communicate and provide technical support to other functional groups relating to web applications. * Investigate new technologies, tools and processes and make recommendations for adoption * Network Security * Contribute to the design and development of application features * Troubleshoot and debug software issues * Planned and developed frameworks for applications

Full Stack Developer Infoblox - Tacoma, WA June 2014 to March 2016

- * Designed and developed the server module and resolved issues and responsible for its enhancements.
- * Architected and developed Python and Django for the backend development and front-end application using React, Webpack, and PostgreSQL for database.
- * Worked on Django ORM module for signing complex queries.
- * Defined different Django API profiling techniques for faster rendering information.
- * Developed Python scripts for testing the car functioning on different services.
- * Implemented various Validation Controls for form validation and implemented custom validation controls using Object Oriented JavaScript.
- * Used React JS in components like JSX, creating React components,
- * Used Django Migrations for designing and expanding of the database.

Junior Python Developer INALLMEDIA, WA September 2013 to March 2014

- * Travel to different companies to introduce and encourage the use of Python programming to computer technicians
- * Work with companies to implement Python programming and train on-site Python Programmers
- * Speak at conferences and make presentations regarding Python as well as its applications and features
- * Act as guest speaker in college programs to educate students on programming options
- * Develop readable and simple curriculum for the average user to get started with Python

Education Bachelor's Degree in Computer Science Loyola Marymount University - Los Angeles, CA 2009 to 2013

Skills Apache (Less than 1 year), C+ (Less than 1 year), Css (Less than 1 year), Databases (Less than 1 year), Git (Less than 1 year), Html. (Less than 1 year), Integration (Less than 1 year), Integrator (Less than 1 year), Java (Less than 1 year), Jira (Less than 1 year), Jmp (Less than 1 year), JQuery (Less than 1 year), Json (Less than 1 year), Linux (Less than 1 year), Mac (Less than 1 year), Ms sql server (Less than 1 year), Mysql (Less than 1 year), Object oriented (3 years), object oriented programming (Less than 1 year), Python (2 years)

Name: Richard Pitts

Email: perkinsashlee@example.org

Phone: 5774891604