**Stanley Gray**

**Email:** **Stanley.Gray86@outlook.com**

**PROFESSIONAL SUMMARY:**

* 5+ years of IT experience in software analysis, data analysis, user interface design, technical development, software testing and documentation of various applications.
* Sound knowledge of Object Oriented Programming concepts.
* Proficiency in developing application in **Python 3.4/2.7.**
* Skilled experience in Python modules like **Pandas, NumPy, Matplotlib, Pickle, PySide, SciPy, PyTables, Beautiful Soup** etc. for creating histograms and generating complex graphical data.
* Worked with various Python Integrated Development Environments like PyCharm, PyScripter, Spyder, Visual Studio, PyDev, PyStudio and Net Beans.
* Hands on experience in statistical techniques **for Data Modelling, Data Architecture and Data Analysis.**
* Worked on AJAX framework to transform Datasets and Data tables into HTTP Serializable JSON strings.
* Hands on experience in writing stored procedures, SQL queries, creating indexed views functions and triggers which helped in data manipulation
* Experience in Python web application frameworks like **Django, Flask** for developing web applications implementing Model View Control architecture.
* Knowledge about setting up Python REST API Frame work using Django.
* Strong in analysis and implementing web-based user interface using JavaScript, jQuery and various UI libraries.
* Experience in development of web application using Python, Django, HTLM5, CSS3, Javascript, jQuery, JSON and AJAX.
* Sound knowledge of responsive CSS framework like Bootstrap and Foundation.
* Good Experience working with WAMP (Windows, Apache, MYSQL, and Python/PHP)
* Excellent understanding of Software development life cycle (SDLC) and its models like Agile and waterfall.
* Experience of working in various stages of project including business requirements, Technical Architecture, Design Specification, Development and Deployment.
* Extensively used UML for designing to develop various use cases, class diagrams and sequence diagrams.
* Experience in working on project following Agile Methodology, Scrum and sprints in python-based environment.
* Good knowledge of deploying and troubleshooting IP protocols.
* Hands on knowledge of Jenkins as a Continuous Integration server to configure with Ant/Maven
* Experience in analysing and handling large datasets using Oracle Relational database 10g (10.2.0.3, 10.2.0.4, 10.2.0.5)
* Having good knowledge in using NoSQL databases like Apache Cassandra (1.2, 2.0 and 2.1) and Mongo DB (2.6, 2.4), Orient DB.
* Experience in using various version control systems like **CVS, SVN** and **Git**
* Troubleshoot client/server application issues.
* Familiar with code reviews, unit testing, user acceptance testing, system integration testing.
* Good experience in handling errors/exceptions and debugging the issues in large scale applications.
* Experience in documenting technical reports and project related documents for future references.
* Participated in technical reviews and audits.
* Experience in using UNIX shell Scripts for automating batch programs

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Languages | Python 3.6/2.7, C++, JAVA 8/7 |
| Python Framework | Django, Flask |
| Python Module | Pandas, NumPy, Matplotlib, Pickle, PySide, SciPy, PyTables, Beautiful Soup |
| Web Technologies | HTML/HTML5, CSS/CSS3, XML, JavaScript, JQuery, MVC3, Bootstrap, REST API, AJAX, JSON |
| Databases | MySql, MS SQL Server |
| No-SQL Databases | MongoDB |
| Protocols | TCP/IP, HTTP/HTTPS |
| Servers | Weblogic, Apache Tomcat |
| Version Control | SVN, CVS, GitHub |
| Methodologies | Agile(Scrum) |
| IDE’s/Development tools | NetBeans, Eclipse, PyCharm, PyScripter, PyStudio and Sublime text. |
| Operating Systems | Window, UNIX, Linux |
| Testing Tools | Bugzilla and JIRA. |

**PROFESSIONAL EXPERIENCE:**

**Client: Danphe Technology Solutions, Billerica, MA         Duration: Feb 2017 – Till Date Role: Python Developer**

**Project Description:** The project is about creating a customized ecommerce platform with inbuilt functionalities. The platform also includes interface for real-time inventory information, centralized inventory system and forecasting on basis of report generated by data.

**Responsibilities:**

* Worked on data manipulations, Data extraction and Data Mapping through SQL queries.
* Developed views and templates with Python and Django's view controller and templating language to create a user-friendly website interface.
* Implementing admin sites to manage database information with Django Admin, MySQL and SQLite.
* Used several python modules like Pandas, Numpy and Matplotlib.
* Used Pandas API for east timestamp data manipulation and retrieval by putting data in tabular format as time series
* Generated various graphical reports using python package Numpy and matplotlib for business decision making.
* Used collections in Python for manipulating and looping through different user defined objects.
* Wrote scripts in Python for extracting data from HTML and CSV files.
* Wrote Python scripts to parse JSON documents and load the data in database.
* Parsed XML file using Python to extract data from database
* Used data structures like list, sets, directories, tuples, object oriented, class-based inheritance features for making complex algorithms.
* Created Python Django forms to record data of online users.
* Maintenance of web applications as per the change in the project requirement
* Using Python libraries to analyze multi-platform applications and cross-functional systems for architectural design decisions.
* Handled Business logics by backend Python programming to achieve optimal results.
* Developing backend of applications using Python Django Framework.
* Tested various regular expressions in URL Dispatchers in Django.
* Developed user interface module using HTML5, CSS3, JavaScript and jQuery.
* Used Ajax and jQuery for transmitting JSON data objects between frontend and controllers
* Improved code quality by reviewing codes pushed in GitHub and conducting meetings among peer.
* Worked on SVN and GIT version control
* Assisted in migrating data from Object database to Oracle database
* Wrote Unit Tests and implemented integrated test cases using PyTest.
* Worked on data exchange from website using XML and Web Services.
* Used JavaScript and JSON to update a portion of a webpage.
* Responsible for debugging the project monitored on JIRA (Agile)
* Responsible for writing/modifying scripts using sh and Bash for day-to-day administration
* Created database using MySQL, wrote several queries to extract data from database.
* Migrated the Django database from SQLite to MySQL to PostgreSQL with complete data integrity
* Used React JS library functions for the logical implementation part at client side for all the application.
* Followed Agile development methodology to develop the application.

**Environment: Python, Pandas, Nympy, HTML, DHTML, AJAX, CSS, JavaScript, Django, PyUnit, JSON, REST, Bootstrap, Node.js, Git, JIRA, SQL, Agile, Windows and Linux.**

**Client: Q-Centrix, Portsmouth, NH                Duration: May 2014 – Feb 2017 Role: Python Developer**

**Project Description:** The project was about creating an application to capture clinical data formats to calculate and submit clinical measures wherein I was assigned to work in search module.

**Responsibilities:**

* Created views and templates using Python and Django web framework to create a user-friendly website interface.
* Used Python and Django creating graphics, XML processing, data exchange and business logic implementation.
* Used Django configuration to manage URLs and application parameters.
* Designed and developed the UI of the website using Python, Django, HTML, XHTML, AJAX, CSS and JavaScript.
* Implement Business logic, worked on data exchange, processed XML and HTML using python and its familiar framework Django.
* Involved in code reviews using GitHub pull requests, reducing redundancy, improving code quality, and increasing knowledge sharing between peers.
* Emphasized on code review and on better algorithm and design.
* Used Design patterns efficiently to improve the code reusability in web development.
* Participated in Daily stand-up meetings with project manager, team lead, co-developers, communicated with testers and resolved trackers.
* Provided continuous support for improvement by investigating alternatives and technologies and presenting them for architectural review.
* Wrote Python routines to log into the websites and fetch data for selected options.
* Used Python scripts to update content in the database and manipulate files.
* Participate in requirement gathering and analysis phase of the project in documenting the business requirements by conducting workshops/meetings with various business users.
* Used Django configuration to manage URLs and application parameters.
* Generated Python Django Forms to record data of online users
* Performed troubleshooting, fixed and deployed many Python bug fixes of the two main applications that were a main source of data for both customers and internal customer service team.
* Used jQuery for selecting DOM elements when parsing HTML.
* Used GitHub for version control.

**Environment: Python, Pandas, Nympy, HTML, DHTML, AJAX, CSS, JavaScript, Django, PyUnit, JSON, REST, Bootstrap, Node.js, Git, JIRA, SQL, Agile, Windows and Linux.**