“SAMPLE for reference only”

**Beneficiary Name:**

<Moole MadhanMohan Reddy>

**Work Location**:

<Company address >

**Client Name and address:**

<Client Name >

<Client Address>

Name of the Beneficiary’s Manager @ Client site: <>

Contact Number of Beneficiary’s Manager @ Client site: <>

Name of the Beneficiary’s Manager @ Tavant: Raghavendar R

Contact Number of Beneficiary’s Manager @ Tavant: <>

Number of Hours: <>

**About <Client Name>:**

The <Client> is designed to protect the ownership and value of your property of their customer. It is an Internet based system that allows participants to register assets to ensure that when loss, theft, fire or a natural disaster occurs, there is easy access to a log of your inventory to seek reimbursement or recovery.

The <Client> is trying build an eco system to capture all the events happens for a product from manufactures to buyer. This will help different ways for different departments.

1) Police departments can find any property in theft, They can track who owns the property and can be handover the real customer.

2) In case of loss, theft, fire or natural disaster, Customers are able to find all his inventory and can be claimed to seek reimbursement from insurance companies or different department.

3) Insurance companies can validate real time while reimbursement of the claims submitted by the clients.

4) Helps government departments to find actual loss of the property when loss ,theft, fire or a natural disaster occurs for a given ZIP code.

5) Helps the insurance companies to sell their property insurance based on actual inventory of the particular customer than generalized insurance. So it will benefit both Customer to get what he actually needs and Insurance company knows which property customer actually owns and more.

**Project Description:**

The Property Registry system is building a system which helps to protect the ownership and value of the property of their customer.

**PropertyRegistry \_V1** : This is Initial launch of the product for USA only. This will offer the product for both B2C & B2B. Business like Insurance and others offer as part of their product offerings. Once customer enrolled with this product and register all of their property with this system. System will help the customer to get reimbursement or recovery in case of loss ,theft, fire or a natural disaster occurs.

**Account Updater** : Account Updater will proactively to reduce the recurring billing charges failures and increase the revenue stream without much intervention. This system will do is, take all the credit cards which are due for their billing in the system and send all the data(Credit Card info) to their respective Credit Merchants(Visa, Master Card & more) to get more accurate credit card information.

**PropertyRegistry \_V2(International)** : The goal is to offer the same product offerings across the worldwide to increase the customer based and increasing the revenue by end of 2014.

Throughout the duration of this project at company’ office location, **Mr <Beneficiary>** has been, and will continue to be, controlled and supervised by <**Mr. Name> (supervisor from company).**

**Beneficiary Responsibilities:**

* Assist in the development, design and implementation of application systems using Java/J2EE architecture. Serve as member of a project team or as an individual contributor when assigned.
* Assist in design of complex, global or strategic development projects. Identify and address interfacing functions and applications.
* Perform application systems development tasks which include working with users to define system needs, analyzing and designing applications to meet user needs, translating logic diagrams into program statements, deploying and implementing packages and conducting research in emerging technologies.
* Design, code, test, debug and document programs.
* Provide computer program, system development and technical support for very complex, highly critical programs and systems. Plan and coordinate tests, resolve production problems, identify opportunities to improve systems and architecture.
* Initiate system analysis, lead the definition of user requirements and assesses impacts. Determine alternate solutions with risk analysis and identify opportunities to use technology to improve availability and advance business initiatives.
* Coordinate development activities, evaluate and report performance of project.
* Maintain proficiency in programming languages, program development, testing and serve as an expert in area of responsibility.
* Provide technical analysis and solutions to issues and technical direction.
* Utilize technical expertise to manage multiple assignments, including large and critical projects to assure timely and cost-effect objectives delivery.
* Schedule and prioritize work and plan a sequence of development activities that accomplish the planned targets. Set priorities and provide reports to the management.
* Mentor team members in design and analysis activities.
* Assist in the training and orientation of other staff and end users.

**Following is the detailed itinerary of the beneficiary for the entire period requested:**

|  |  |  |
| --- | --- | --- |
| **Period of Service** | **Service engagement details** | **Project/Location** |
| Oct 01, 2015  to  Sept 30, 2018 | Beneficiary is engaged in delivering following services:   Assist in the development, design and implementation of application Components using Java/J2EE architecture.   Assist in design of complex, global or strategic development projects. Identify and address interfacing functions and applications.   Researches available open source tools and emerging technologies to provide innovative solutions to application systems.   Perform application systems development tasks which include working with users to define system needs, analyzing and designing applications to meet user needs, design and review Technical/Functional documents and provide sign off, preparing flowcharts and diagrams to illustrate logical sequence, translating logic diagrams into program statements using java/J2EE Components, design logical database modeler and implement using Hibernate, automate deployment & build process.   Design, code, test, debug and document programs.   Creating to rule based business components to identify which customer data needs to send to Account Updater partner.   Coordinate development activities, evaluate and report performance of project by Generating Business user reports to identify the overall success rate.   Analyze and fix defects found by QA & Product owners and work closely with Quality Assurance Team to close out all open defects.   Validating the overall System functionality to meet business needs.   Continuously improving the code quality & performance improvements.   Deploying the code in Amazon EC2 cloud.   Creating an effective logging mechanism   Creating an rule based event mechanism to alert support & administrators for any suspicious activity.   Train the support & Business teams to help understand the product usage.   Migrating the code from Development to QA and from QA to production.   Generating unit test cases and generating code coverage analysis for the code developed.   Create a Production support plan.  Beneficiary will be using technologies and tools such as:  **Languages :** Java/J2EE, XML  **Database :** Oracle 10g  **GUI :** JSP, Servlets & Flash  **Tools :** TOAD, Drools, Open Flash, Ant, Maven, SVN, Tomcat, Jboss, Junit, Bugzilla, Cruise Control, Emma Code Coverage & Log4j.  **O/s :** Windows 7, Linux | **Project Name:**  PropertyRegistry \_V1  **Work Location:**  company, Inc.  <Address> |

If you need more information, please contact our attorney.

Thank you for your anticipated cooperation.

Thanks & Regards