**Beneficiary Name:**

Praveen M

**Work Location**:

Tavant Technologies, Inc.

3965 Freedom Circle, Suite 750

Santa Clara, CA  95054

United States

**Client Name and address:**

Freedom Mortgage Corporation,

907 Pleasant Valley Avenue,  
Suite 3,  
Mount Laurel, NJ 08054

Name of the Beneficiary’s Manager @ Client site: David Ungerleider

Contact Number of Beneficiary’s Manager @ Client site: +1(856) 380-9049

Name of the Beneficiary’s Manager @ Tavant: Shashirekha Vasudevan

Contact Number of Beneficiary’s Manager @ Tavant: +91 97390 02514

Number of Hours: 40 hours per week.

**About Freedom Mortgage:**

Freedom Mortgage Corporation is an established, fully licensed and privately held mortgage lending operation providing a wide range of loan choices at competitive rates to new and existing homeowners. Freedom has been serving residential homeowners since 1990. Freedom Mortgage is an Equal Housing Lender and an Equal Opportunity Employer. Headquartered at Mount Laurel, New Jersey. Freedom Mortgage is regarded as one of the nation’s fastest growing mortgage lenders.

**Project Description:**

With the Service Oriented architecture, Freedom is aiming at a solution that delivers powerful Loan Origination system and business functionality to merchants in a simple and affordable package. The solution integrates multiple business operations into one, easy-to-use LOS system, helping merchants serve their customers faster and more efficiently.

**Beneficiary Responsibilities:**

* Participate in the product line life cycle from strategic planning to tactical activities
* Work independently to design, create, and unit test SOA services.
* Evaluate development frameworks and other tools for potential use in developing, maintaining and documenting the SOA services.
* Contribute to business discussions about the project and user interfaces
* Coordinate with system engineers to design and test APIs
* Document development projects and create test plans

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

|  |  |  |
| --- | --- | --- |
| **Period of Service** | **Service engagement details** | **Project/Location** |
| Oct 01, 2016  to  Dec 31, 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.   Creating an effective logging mechanism   Creating a 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, Java script, Action Script & Flex  **Database:** Oracle 10g  **GUI:** JSP, Servlets & HTML  **Tools:** Ant, Maven, SVN, Tomcat, Jboss, WebSphere, Junit, Bugzilla, & Log4j, CVS/Clear Case/SVN.  **O/s :** Windows, Linux | **Project Name:**  Freedom Mortgage [Service Oriented Architecture]  **Work Location:**  Freedom Mortgage Corporation,  907 Pleasant Valley Avenue Suite 3 Mount Laurel, NJ 08054 |

If you need more information, please contact our attorney.

Thank you for your anticipated cooperation.