# Project Itinerary for Rajasekhar Hasti

Employee Name**: Rajasekhar Hasti**

Employer Name**: Persistent Systems**   
Client Name**:**  Janus Henderson Investors

|  |  |
| --- | --- |
| Worksite 1:  151 Detroit Street Denver Colorado 80206  5 days per Quarter  And, for any important events like  Production release  Agile grooming ceremonies  Prior to Janus Holidays – Thanking Giving  Or  5 days per Month | Persistent Systems Supervisor  Name: Rahul Parab  Job Title: Engineering Manager  Phone: 6147568083  Email: Rahul\_parab@persistent.com |
| Worksite 2:  870 Elmsbrook Lane Alpharetta GA 30004  60 days per Quarter  or  15 days per Month | Project Name: Global Client Onboarding and Engagement (GLOBE) |
| Project Itinerary Start Date:  July 25 2019 | Project Itinerary End Date:  May 22 2019  Is the SOW end date or requested H1B validity end date. |

**Below is the projected itinerary for Rajasekhar Hasti during his assignment for Janus Henderson Investors provided on the following pages for the requested validity period**

|  |  |  |  |
| --- | --- | --- | --- |
| # | Job Site | Service Date | Service Description |
| 1 | 870 Elms brook Lane Alpharetta GA 30004 | 07/25/2019-  08/16/2019 | Appian BPM Design and Implementation for Global Client Onboarding and Engagement (GLOBE)   * Define a scalable and flexible Technical Architecture for the Global Client onboarding and Engagement (GLOBE) project which not only automates but also improves the efficiency of the business functions for a single digitized centralized application. * Create complex SQL Queries, Stored Procedures and Views to persist business data and increase performance by moving data processing load from Appian to Database while keeping the business logic and Enterprise Systems interaction with Appian. * Design conceptual workflows and interactive User interfaces based on the requirements gathered and implement quick Proof of Concepts for proposed technical solutions. * Design and build intuitive, reusable Appian interfaces using SAIL forms, BPMN workflows, Record dashboards, Tempo reports, Custom Data Types adhering to Appian best practices and recommendations * Design and build Appian Integration objects and Connected systems to Connect Appian with existing Janus Enterprise Business Intelligent Systems to transform process data into meaningful insights to take decisions on the approvals in the onboarding process |
| 2 | 151 Detroit Street Denver Colorado | 08/19/2019-  08/23/2019 | * Work closely with the Business Subject Matter Experts to understand and analyze requirements, finalize business scenarios for Appian process modelling. * Participate in Scrum Agile ceremonies (2 weeks sprint) and help the Product Owner and Business Analysts in writing effective user stories, improve the quality of the backlog and estimate user stories using Planning Poker or The Bucket System estimation techniques. * Huddle with the technology teams to define the Relational data model for the Business processes and review the Business Processes built by the technical teams to improve efficiency. * Acts as the thought partner for designing by applying Appian features in a way that best represents the business domain. |
|  |  |  |  |