|  |  |  |  |
| --- | --- | --- | --- |
| **Job ID :** | RS143996 | **Job Title** | ServiceNow Developer |
| **Project Start Date :** | 03-26-2025 | **Position Type :** | Contract |
| **Project End Date :** | 12-31-2025 | **Client :** | Accenture |
| **No.of Positions :** | 1 | **Primary Skills :** | Application Design |
| **Location :** | San Francisco, CA | **Remote Work :** | Partial |
| **Talent must reside at location on submission?** | Yes | **Send Resumes to :** | resumes@taurusbiz.com |
| **Level/Salary Range :** | $50/hr on W2 |  |  |
| **Notes : This is a high PRIORITY requisition. This is a PROACTIVE requisition**  **Description :**  We are seeking a highly skilled Service Now Developer with expertise in Service Now JavaScript APIs and Service Now Portal Development. This role will be responsible for  designing, developing, and implementing custom solutions within the Service Now platform  while collaborating with cross-functional teams.  **Key Responsibilities:**   * Develop and implement custom solutions using Service Now JavaScript APIs * Work on Service Now Portal Development, including UI/UX customization * Collaborate with business and IT stakeholders to ensure application requirements are met * Troubleshoot and resolve issues related to Service Now development * Contribute to the continuous improvement of application development processes   **Must-Have Skills &amp; Experience:**   * 5+ years of experience in Service Now Development * 3+ years of experience specifically in Service Now Platform Development * Strong expertise in Service Now JavaScript APIs * Experience with Service Now Portal Development and customization * Solid understanding of Service Now best practices and development methodologies   **Preferred Qualifications:**   * ServiceNow Certified Application Developer (CAD) * Experience with ITSM, ITOM, or HRSD modules * Hands-on experience in scripting, UI policies, and workflows within Service Now   **Education Requirements:**   * Bachelor’s Degree in Engineering, Computer Science, or Information Systems | | | |
|  | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Reviewed By**: | Swathi G | **Date**: | 02/18/2025 |
| **Approved By**: | Ram S | **Date**: | 02/18/2025 |
| **Last Updated By**: | Swathi G | **Date/Time**: | 02/18/2025 |