



Jakarta Web Solutions

Rukan Puri Mutiara
Jl. Griya Utama Blok A No. 119 Level 2
Sunter Agung – Jakarta Utara
hrd@JakartaWebSolutions.com
Ph: 0821 3871 8812

A bit about us

We are a small team that bases on Sunter – Jakarta Utara that looking forward to grow. Our target and existing clients are from local and international (Australia and US) and currently focus on developing website/web application for our client using ASP.NET technologies. We are looking for people with certain capabilities below to join our team.

The role

Reporting to the Operational Excellence Manager, you will be part of a larger Salesforce team comprising 2 senior developers, a system administrator, and 2 business analysts. You will be assisting the developers with ongoing project work as well as helping resolve BAU issues and improvements

Key Responsibilities

- Configuration and customisation of the Salesforce platform
- Implementation and modification of custom Apex code, Lightning Web/Aura Components, VisualForce templates, and declarative automation (Flow, Process Builder, Workflow)
- Participation in efforts to develop and execute testing, training and documentation
- Applying Salesforce best practices to the design and implementation of solutions
- Proactively engaging continuous improvement efforts for application design, support, and development process
- Providing technical assistance and end user troubleshooting for bug fixes, enhancements, and “how-to” assistance

Key Requirement

- 2+ years Apex development
- Salesforce Lightning development (Aura or LWC)
- Experience with Git and version control
- Experience working with REST APIs and building custom Apex APIs
- Expert knowledge of Salesforce point-and-click automation (Process Builder, Cloud Flow Designer, Validation Rules, Formulas etc.) and an understanding of when best to solve problems with click-not-code.
- Platform Developer I certification
- Experience integrating and extending Salesforce via third-party tools and services
- Familiarity with Agile project management tools such as JIRA
- Apex best-practice design patterns: i.e.: Bulkified SOQL, Apex security and sharing patterns, Apex unit testing patterns
- Advanced Administrator or Platform Developer II certification would be highly regarded