



Salesforce Technical Lead Based in the UK

Lincoln Electric is the world leader in the design, development and manufacture of arc welding products, robotic arc welding systems, plasma and oxy-fuel cutting equipment and has a leading global position in the brazing and soldering alloys market. Headquartered in Cleveland, Ohio, Lincoln Electric has 59 manufacturing locations, including operations and joint ventures in 18 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

WE OFFER TO

- Develop, implement and maintain Salesforce customisations, applications, extensions and integrations.
- Customise and extend functionality with Commerce, Community, Sales and Service Cloud.
- Create testing and implementations plans, including user training and documentation.
- Manage resolution of critical updates, security updates and product deprecations for the Salesforce Org.
- Troubleshoot application issues in sandboxes and production.
- Provide programming guidance to developers-in-training.
- Run workshops providing guidance to Salesforce Admins.
- Review and quality check designs and solutions built by consulting partners.
- Map functional requirements to Salesforce features and functionality.
- Assist in managing offshore resources and provide technical oversight and specs to developers.

YOU HAVE

- A Bachelor's degree preferred or equivalent work experience in Information Systems, Computer Science, Engineering or related technical field.
- Proficiency with Salesforce.com development (modification of standard objects and fields, creation of custom objects and fields...).
- Experience developing with Apex, Visualforce and the Lightning Component Frameworks and SF communities.
- 3+ years' experience leading development teams for Salesforce implementation and enhancements.
- Advanced knowledge of Apex Programming, Governance Limits and Metadata driven development with VS Code IDE and Migration Tools.
- Advanced knowledge of Lightning Aura and Web components and Trigger Frameworks.

Interested?
Send your CV and application to:
hgreen@lincolnelectric.eu