

Jake Kirkman

On Request

Silver End, Essex

jwkirkman@hotmail.com

jake-kirkman.github.io

About me

I am an enthusiastic, determined and self-motivated software developer that strives to implement efficient scalable and well-designed solutions that fit the required task at hand. I have just under four years of experience with salesforce and I'm looking to expand my skill set into other areas of the tech industry.

References

Contact details for references will be given upon request

Mark Pickering

CTO at Greengage

Involved in the tech industry since 1997, involved with Salesforce since 2010

Chris Bacon

Director of Development at Greengage

Experienced certified Salesforce consultant since 2012

George Thompson

Project Manager at Greengage

Developer turned manager, leading projects since 2014

Skills

I have professional experience working primarily with Salesforce, including a deep understanding of the platform and its technologies such as Apex, HTML, Javascript and CSS. With more recent experience using NodeJS and React.

My experience also extends to leading multiple large scale projects from conception to completion. I have also mentored various other Developers during my tenure at Greengage, including code reviews and shadowing sessions.

Technologies

- Apex, HTML, Javascript, Typescript, CSS, React, Java
- React, NodeJS, Git, REST APIs, SOAP APIs, HTTPS, Bootstrap, YAML, XML, JSON, Flutter
- Salesforce, Visualforce, LWCs, Aura, Flows, Workflows, Process Builder, SFDX CLI, SOQL, SOSL, Scratch Orgs, Packages
- DevOps, Wrike, Trello, Wix, Swagger (Open API Spec), Azure, VSCode, CI/CD, Figma
- Excel, Word, Powerpoint

Projects

Here you'll find a short list of various projects I've designed, developed, tested, fixed or otherwise been involved in. If you wish to learn more about some of these, feel free to visit my portfolio site:

jake-kirkman.github.io

- Designed, planned, developed, tested and deployed a system for client-customised Transaction Approval Processes built in React
- Developed an Appraisal system in Salesforce
- Created an Expense Claim process in Salesforce that integrated with Exchange Rates and Gov Mileage schemes
- Integrated Salesforce with Mailchimp, Wix, Azure, Google Drive, Twilio and Docusign
- Revamped Activities in Salesforce into a fully custom implementation with more flexible security
- Created a Risk Management system in Salesforce
- Designed and implemented a Deal Instalment system
- Lead developer on a project for an insurance client that was actively working towards implementing Income Protection
- Worked with 3 junior devs in building a bespoke onboarding portal and application structure
- Created a transaction monitoring system within Salesforce whereby users can review, release and return held funds

Jake Kirkman

 On Request

 Silver End, Essex

 jwkirkman@hotmail.com

 jake-kirkman.github.io

Experience

Greengage Global Holding/Silver Lined Solutions

Senior Developer

05/2023-Present

Continued working as the Lead Salesforce Developer for Greengage, overseeing a small team of 4 developers working across two individual Salesforce orgs. Projects included creating a bespoke onboarding process and portal, as well as a React app that integrated with our Mobile app to allow our banking clients to setup and review transaction approval processes.

Developer

06/2020-04/2023

Became the Lead Salesforce Developer for one of our biggest clients: DAG (Now known as Greengage) whereby I built many of the foundations for their internal systems to manage Deals, Engagements, Activities and their Onboarding process. And was a key developer in various other projects for our clients such as Y-Tree, SJP and LCM and maintained close communication with the nominated contacts to ensure the projects were properly scoped, developed, tested and completed.

Junior Developer

01/2020- 05/2020

Worked as a Junior Salesforce Developer consultant, where I worked closely with our support clients to extend, modify and maintain their Salesforce environment, which included a wide range from simple tasks such as new fields and validations on an object, to more complex tasks like building bespoke LWCs and automations whilst keeping detailed timelogs of everything I did.