



Ignat Zarudka

Salesforce Developer

4+ years of experience

Good communication skills, both verbal and written

Strong foundational knowledge in Salesforce

Great love and understanding of algorithms, experience in implementing them programmatically

Self-motivated and proactive, with demonstrated creative and critical thinking capabilities

A highly motivated individual who is willing to take on challenging initiatives and is capable of working both independently and with others as a team

Core competencies

Salesforce Development

Salesforce:

Apex, Aura, LWC, SOQL, Lightning, Sales Cloud, SFDX CLI, Conga Composer, Unlocked Packages

Version control systems:

GIT, GitHub, GitLab

Integrated Development Environments:

IntelliJ IDEA, VS Code

Web technologies:

HTML, CSS, JS, REST

Other:

Java, C#, AQA

Education

Belarus State University
Bachelor of Applied Science in Faculty of Mechanics and Mathematics

Certificates

Salesforce Platform Developer I
Salesforce Platform App Builder

Recent and major projects

Project no.1:

Careforth (formerly Seniorlink)

Aug 2021 - Present

Stack:

Apex, LWC, Aura Components, Conga Composer, DocuSign, CircleCI, GIT, Github

Role:

Salesforce Developer

Project description:

Careforth is a tech-enabled healthcare management company dedicated to supporting families who help to keep long-term care at home. Careforth combines Vela, a proprietary care collaboration app, with evidence-based clinical protocols and the human touch of dedicated teams of nurses and social workers.

Achievements:

- Runbook Automation Framework for automated execution of post-release scripts integrated with staging sandbox
- Evacuation Plan Drawing tool to create evacuation plans even quicker, without uploading them from local storage
- Automatic User Provisioning - unlocked package integrated with ADP to set up a new user inside Salesforce on their employment date
- Shield Platform Encryption - encrypted all the fields inside Salesforce Org according to HIPAA Compliance
- Permission Set Composer - Java-based tool that generates permission for specific set of Permission Sets
- Custom Document Downloader – allows to download documents as a single zip-archive with separated directories, also provides pdf-merge functionality

Project no.2:

Fitness.sf
Mar 2021 - May 2021

Stack:

Apex, Email-To-Case, Email Service

Role:

Salesforce Developer

Project description:

This project is about sport. It provides a service that can help users choose the gym they want to attend, and order membership conditions. As of today Fitness.sf does not fully run on salesforce, but it uses Salesforce to store data, send welcome emails for new customers, ordering memberships, and allows customers to contact club support through Email To Case.

Achievements:

- Configured conditions by which welcome emails should be sent
 - Implemented Email To Case logic without Service Cloud, using Email Services with Apex Code
-

Project no.3:

MedAmerica (Vituity)
May 2021 - Jun 2021

Stack:

Apex Triggers, Batch Apex, Unit Testing

Role:

Salesforce Developer

Project description:

Vituity is a physician-led and physician-owned Partnership, that helps healthcare organizations raise the standard of patient care and improve their performance metrics by using different handy and secured web-based solutions and instruments for physician partnership with over 250 practices throughout the United States. The main role of Salesforce is in Business Development - automatically creating, storing, and updating contracts, both Group Enrollment and Individual Enrollment automating contract implementation

Achievements:

- Developed Apex Trigger for Contract Implementation
- Redesigned and refactored the source code to provide better scalability, maintainability, and code readability
- Worked on relevance by drag-and-drop development: Configuring page layouts, changing picklist values, field types and etc
- Fixed bugs concerned automatically applying contracts for Group Enrollment Contract
- Raised general Apex Code Coverage up to 85% to prevent future deployment troubles because of low code coverage