

**Profile:**

**Senior Salesforce Developer**

**Summary:**

Senior and Certified Salesforce developer with proven track record in software development and in all areas of salesforce development. Skilled in design, modelling, analysis. Result and performance driven developer. Excellent communication and being able to work alongside support and development teams.

**Area of expertise:**

- Salesforce Certified Platform App Builder
- Salesforce Certified Platform Developer I
- Salesforce Certified Einstein Analytics and Discovery Consultant
- Salesforce Certified Platform Developer II
- Salesforce Certified Development Lifecycle and Deployment Designer
- Salesforce Certified Sharing and Visibility Designer
- Salesforce Certified Identity and Access Management Designer
- Requirement Elicitation
- Product development
- Specifying
- Testing

**Professional experience:**

**Mid-size startup company (full time/Budapest)**

*Senior Salesforce developer (2017 – 2020)*

- Component creating, maintenance in Lightning Experience framework
- Connection with remote servers using REST and SOAP API
- Test coverage, Translation, Community setup
- Trigger framework (handlers, bypasses)
- Apex batch, scheduled jobs
- Data manipulation (embedded queries, insert, update, delete among related records)
- Deployment

**Global IT security company (full time/US/remote)**

*Software developer (2016)*

- Existing Windows tool maintenance using C#
- Existing Windows tool implementation on Linux with Java and Qt
- Webconsole development with Google GWT Toolkit

**Multinational telecommunication company (full time/Budapest)**

*Software developer (2015 - 2016)*

- Implementing new functions to Salesforce structure using Apex
- Creating add-on for Chrome, Opera and Firefox using JavaScript
- Creating tools in Perl, connected with Java popup application

**Mid-size software development company (full time/Budapest)**

*Hardware developer (2013 - 2015)*

- Designing hardware elements with CadSoft Eagle
- Implanting the components, testing the system

- Connection handling with 3rd party server – REST: enabling the outgoing communication in Salesforce; building http connection: correct header, correct body load; getting the information back: parsing the JSON response, storing the data
- Connection handling with 3rd party server – SOAP: building WSDL connection: with existing WSDL file, but with customization in some points, giving all the information and send the call; building http connection: building the communication with XML envelopes from scratch; getting the information: parsing in WSDL, parsing in XML, storing the data
- Creating Aura components for the visualization: creating communication between UI and SF backend (Aura-Apex), sending the user input through markup-controller-helper to backend, handling the input, building the message handling the REST, SOAP connection, getting the response; building UI components: showing the returned data to the users in different format, tables, tabs, using embedded aura components
- Field update automation with triggers: creating records depending on other created records in the system (for example custom billing system); whenever a related record already existed, update proper fields on the existing record: using trigger-handler-controller framework, using time based scheduled jobs
- Extending, maintain features in SF community: Create, maintain, extend custom aura components for custom community; Extend, configure basic community with community builder
- Unit and integration testing: Creating test classes for covering the individual and whole functionalities
- Localization: Exporting translation file, Updating the file, Import back
- Data manipulation in live system: Inserting missing records, Deleting unnecessary records based on criteria, Using embedded and advanced SOQL
- Deployment: Maintaining GIT: branch management (feature – dev – qa – master), code review, accepting pull requests, validating code upon pull request, deploying validated code

## **Education:**

2012 - 2015 Budapest University of Technology and Economics  
Electrical Engineering MSc

2008 - 2012 Budapest University of Technology and Economics  
Electrical Engineering BSc

## **Language skills:**

- English – fluent
- German - intermediate
- Hungarian - native