

Hassan Nahhal

Toronto, Canada

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Empathetic, target-oriented, collaborative, analytical problem-solver 15x Salesforce certified professional with 6+ years of experience in **designing**, **implementing** and **testing** solutions that help companies with their **digital** transformation.

HIGHLIGHTS & CERTIFICATIONS

Salesforce Certified Sales Cloud Consultant	Dec 2022
TOGAF 9 Foundation	Nov 2022
Salesforce Certified Platform Developer II	Nov 2022
 Salesforce Certified B2B Solution Architect 	Jul 2022
 Salesforce Certified Advanced Administrator 	Jun 2022
Salesforce Certified System Architect	Apr 2022
Salesforce Certified Identity and Access Management	Apr 2022
Architect	
Salesforce Certified Integration Architect	Mar 2022
 Salesforce Certified Development Lifecycle and 	Dec 2021
Deployment Architect	
Salesforce Certified JavaScript Developer I	Sep 2021
 Salesforce Certified Application Architect 	Apr 2021
Salesforce Certified Data Architect	Apr 2021
 Salesforce Certified Sharing and Visibility Architect 	Feb 2021
 Salesforce Certified Platform App Builder 	Oct 2020
Salesforce Certified Platform Developer I	Sep 2020
Salesforce Certified Administrator	Jun 2020
 1st Place award for Best NexJ Systems Hackathon Project 	Dec 2019
 1st Place award for Best Mobile Solutions Capstone Project 	Aug 2016
 Graduated with High Distinction form Conestoga College 	Aug 2016

SKILLS

- Apex
- Lightning Web Components
- Java
- JavaScript
- HTML and CSS
- SQL, SOQL and SOSL
- REST, SOAP and Metadata APIs
- Salesforce Administration and Customization
- Requirements gathering and analysis
- Governance, environment and release management

- Object Oriented Design and Analysis
- Database Design
- Design Patterns
- Testing and Test Automation
- Debugging
- Source Control (Git and Mercurial)
- SEDY
- Scrum and Scrum tools (Jira and Azure DevOps)
- Project Management
- Salesforce Integration and Authentication/Authorization Patterns

Aug 2022 – present Jul 2021 – Jul 2022

SENIOR TECHNICAL CONSULTANT TECHNICAL CONSULTANT

Salesforce, Toronto (Remote)

<u>Client 1 - Salesforce Developer and Release Manager (Sep 2021 – Sep 2022)</u>

- Developed several custom Lightning Web Components that exchange data and files with MuleSoft APIs through Apex, and exposed them to two Experience Cloud sites.
- **Supported the MuleSoft Architect** by providing a Goggle sheet that lists a breakdown of fields' labels and API names, and provided SOQL queries for data integration and loads.
- Built a scheduled business process using Batch Apex and a custom runner that handled creating and updating records related to 300k+ Accounts.
- Interacted with the 3rd party vendor's professional services team to build, collaborate and test inbound and outbound integrations with Experience and Service Cloud, as well as working with the MuleSoft Architect to optimize and resolve inbound and outbound integrations.
- Set Experience Cloud's external users' access via profiles, permission sets, and sharing sets.
- Customized the Salesforce org to add new objects, fields, and processes based on stakeholder requirements.
- Supported the client's Data Engineer with data loads into Salesforce and ran 2 weeks of training sessions for the client's SME on Service Cloud.
- **Managed deployment to production** using SFDX extension for VS Code, and maintained our releases and sandboxes.
- **Conducted discovery sessions** with client's SME to understand requirements, then created Jira stories and epics to **manage scope and sprints**.
- Helped 4 additional developers onboard to the project in less than a week and guided them throughout the implementation.
- Built a close rapport with the client's VPs of Technology and Distribution.

Extracurricular Activities

- Reviewed, contributed to, and maintained Salesforce's Professional Services global internal development standards and best practices.
- Contributed to 3 different Slack question and answer channels used by Consultants and Architects.

Aug 2020 - Jun 2021

FULL STACK SALESFORCE DEVELOPER

EcoVadis, Toronto (Remote)

Designed, built and maintained a survey-like tool on top of Sales Cloud, used by Success Managers, that includes 5 levels of parent-child relationships to store data, externally exposed it using Apex Web Service and a web-app, secured it using JWT, and visualized it's results with interactive Chart.js graphs in a custom Lightning Web component.

- Increased users' productivity by automating business processes using
 Lightning Process Builder, Flows, Apex Trigger and other automation tools.
- Improved data quality by implementing Validation Rules and Apex Triggers and unit tested them with at least 90% code coverage.
- Helped derive business decisions by building Reports, Dashboards, Custom Report Types, and custom formulas.
- Mentored and supported team members by providing guidance and detailed steps on how to achieve the desired outcome.
- Identified gaps, areas for improvement and performance optimization with action items following **best practices**.
- Lead technical and solution designs then discusses them with stakeholders and/or the enterprise architect to validate requirements and approaches.
- Initiated a weekly 15 minutes Lightning Talks to share Salesforce
 knowledge, best practices or interesting features we learned about, and also created a Chatter group to publish releases and release notes.
- Lead agile transformation by introducing change management and processes, administered sprints, sprint planning, retrospectives, stand-ups, and then built CI/CD between sandboxes and Production org using Azure DevOps Repos, Pipelines and SFDX.
- Administered the org by importing and cleansing records using Data
 Loader or Data Import Wizard, identifying and giving the right
 user/object/field permissions, creating new users and other administrative
 tasks.
- Trained internal users on how to use Sales Cloud standard and custom features, and external consultant on how to use Azure DevOps and SFDX.
- Researched, planned and offered to lead an **org spit project**, inclusive of **metadata and data migration**, **and a rollout strategy**.

Nov 2017 – Apr 2020

APPLICATION DEVELOPER

NexJ Systems, Toronto

- Implemented features and fixed bugs using Scheme and JavaScript for NexJ's Customer Process Management System (CPM) based on Stakeholders' requirements.
- Integrated CPM with both NexJ's Enterprise Customer Relationship Management (CRM) and CRM for Wealth Management.
- Wrote unit tests to maintain quality and eliminate regressions.
- Helped Professional Services customize CPM to improve and enforce compliance based on clients' requirements.
- Developed Progress Calculation with an intuitive UI to improve User
 Experience and increase Financial Advisors' productivity.
- Performed code reviews and **took initiative** to develop coding standards to maintain **code base quality** and **increase readability**.
- Administered our teams' **Scrum** and it's processes.
- Documented features and bugs internally for each release to increase knowledge transfer.
- Integrated CPM with Salesforce's Sales Cloud by building REST APIs using Node.js that pushes data to Heroku's PostgreSQL database, then retrieved them in Sales Cloud using Salesforce Connect. (Hackathon)

Mar 2017 – Aug 2017	 FULL STACK DEVELOPER (CONTRACT) Whut Inc, Toronto Fixed Whut's Content Management System (CMS) bugs. Integrated Whut's CMS with Salesforce's Sales Cloud. Built a PDF viewer using Mozilla's PDFJS in Angular2 and Ionic2.
Jan 2016 – Apr 2016	APPLICATION DEVELOPER (CO-OP) BlackBerry, Waterloo • Analyzed, optimized and scheduled Oracle PL/SQL stored procedures.
EDUCATION	7a., 20 a, 0 p
May 2015 – Aug 2016	 MOBILE SOLUTIONS DEVELOPMENT (OCGC WITH CO-OP) Conestoga College, Kitchener, Canada GPA: 3.93/4 Capstone project: Receipt Keeper, a mobile and Web app that uses Tesseract OCR to extract then persist and sync data from a receipt.
Sep 2010 – Jun 2014	BSC IN COMPUTER SCIENCE Beirut Arab University, Beirut, Lebanon • ABET accredited • Senior project: PocketShop, a C2C eCommerce app built for Android devices.
SOCIAL	







