



Hassan Nahhal

TORONTO, ON

nahhal.hasan@gmail.com

+1 (226) 600-3458

Energetic, target-oriented, collaborative, analytical problem-solver Software Developer with 3 years of experience in **designing, implementing** and **testing** solutions that help users with their **digital transformation**.

HIGHLIGHTS & CERTIFICATIONS

- **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** from Conestoga College Aug 2016

SKILLS

- Java
- JavaScript
- HTML and CSS
- SQL
- Scheme
- Salesforce Administration and Development
- Object Oriented Design
- Design Patterns
- Testing and Test Automation
- Debugging
- Source Control (Git and Mercurial)
- Scrum and Scrum tools (Jira and Azure DevOps)

EMPLOYMENT

Aug 2020 – Present

FULL STACK SALESFORCE DEVELOPER

EcoVadis

- Increased user productivity by automating business processes using **Lightning Process Builder**.
- **Extended** Sales Cloud **functionality** by creating custom fields.
- Improved data quality by implementing **Apex Triggers** and unit tests with **100% code coverage**.
- Identified gaps and areas for improvement then provided action items following **best practices**.
- Administered the organization by **importing and cleansing records**, identifying and giving user permissions, creating new users and other administrative tasks.
- Lead **agile transformation** by introducing and administering sprints, sprint planning, retrospectives and stand-ups.

Nov 2017 – Apr 2020

APPLICATION DEVELOPER

NexJ Systems

- Implemented features and fixed bugs 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 implement clients' requirements using CPM to **improve and enforce compliance**.
- 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 **Scrum** processes including grooming, stand-ups, sprint planning and retrospectives.
- Documented features and bugs internally for each release to **increase knowledge transfer**.
- Integrated CPM with **Salesforce**'s Sales Cloud by building **REST** APIs that push data to **Heroku**'s **PostgreSQL** database, then retrieve them in Salesforce through Salesforce Connect. (Hackathon)

Mar 2017 – Aug 2017

FULL STACK DEVELOPER

Whut Inc (Contract)

- Investigated and fixed bugs for Whut's Content Management System (CMS) on both Web and iOS app.
- Integrated Whut's CMS with **Salesforce**'s Sales Cloud using **OpenID Connect**, **Visualforce** pages and **Apex**.
- Built a PDF viewer using Mozilla's **PDFJS** in **Angular2** and **Ionic2**.

Jan 2016 – Apr 2016

APPLICATION DEVELOPER

Blackberry (Co-op)

- Analyzed and optimized Oracle **PL/SQL** queries to **improve performance**.
- Wrote scripts for **Windows** and **Linux** that execute Oracle jobs.

EDUCATION

May 2015 – Aug 2016

MOBILE SOLUTIONS DEVELOPMENT (OCGC WITH CO-OP)

Conestoga College, Kitchener, Canada

- **GPA:** 3.93/4
- **Capstone project:** [Receipt Keeper](#) is a **Web app** built using **Angular.js**, and an **Android** app that uses **Tesseract OCR** engine to extract then persist and **sync** data, using LoopBack REST APIs, between local **SQLite** database and remote **mLab** database deployed to Heroku.

Sep 2010 – Jun 2014

BSC IN COMPUTER SCIENCE

Beirut Arab University, Beirut, Lebanon

- **ABET** accredited
- **Senior project:** PocketShop is a **C2C** app built for Android devices and developed using **Java**, **PHP**, and **MySQL**. One of the major features is product **auto rating** based on users' review.

SOCIAL

