

# SHANE ARTHUR

Software Engineer

647-292-1334



github.com/shane-arthur

shane-arthur.io

Toronto, ON, CAN

### **CAREER SUMMARY**

Full stack software engineer with over 7 years in the field, I am focused towards the front end and front end technologies. Software development has taken me across the continent - I graduated from Memorial University of Newfoundland in St John's Newfoundland, and have since lived in various cities across North America. I now reside in Toronto, Ontario which I have called home for the last 4 years. I have experience in both enterprise and startup settings, as well as several years of experience as a consultant. Also I have worked as a full stack, backend, and now a front-end focused engineer with working proficiency in Javascript, Java, C#, Node, HTML, (CSS/LESS/SASS/SCSS), Angular, React, React Native, cloud technologies and more.

### **WORK EXPERIENCE**

### O UI Architect

Sept. 2018 - Present

Home Depot Canada North York, ON, CAN

UI Architect Leading a large team of 20+ front end engineers through The Home Depot Canada's digital Transformation. Responsible for high level architecture, feature delivery, crisis production defect triaging, mentorship of junior engineers, and more.

### **Achievements:**

- Led the migration of over 75% of Home Depot Canada to single page Angular Applications.
- Architected and developed pages responsible for generating up to \$10 Million CAD revenue daily as of spring 2020.
- Developed coding and design standards, style guides, boilerplates, shared libraries, component libraries and core modules used organization wide for all UI.
- Increased website conversation by over 25% attributed to performance increases, and better user experiences on redesigned pages.

### **Technologies used:**



### Senior Software Engineer (Contract)

Royal Bank of Canada Toronto, ON, CAN

Apr. 2018 - Sept 2018

Senior front end engineer, responsible for creating interactive user interfaces and fixing legacy defects for one of Royal Bank of Canada's Big Data Analytic Teams.

### **Achievements**

- Created a data-visualization dashboard in Angular capable of consuming and visualizing large unstructured batched data.
- Sought after and fixed legacy defects, some of which were plaguaging the organization for over 5 years.

### Technologies used:



### **SKILLS & TOOLS**

# Frontend Angular JavaScript Node.js HTML/CSS/SCSS/LESS React Cordova, React Native, Nativescript

### **Backend**

Node.js (Hapi.js, express.js)

Java C# (.NET)

### **Others**

Google Cloud Platforms Firebase

Bitbucket Jira Bamboo Git

Docker Postgres SQL MySQL

MSSQL Jenkins PWA

ASP.NET

# **Senior Software Engineer** Nov.2017 - Apr.2018 Senior / Lead Front End engineer responsible for leading the kick-off of The Home Depot Canada's Digital Transformation from the front-end. **Achievements** · Created the first non-static, responsive UI in the Home Depot Canada's e-commerce website, resulting in a non-subjectively better end to end shopping experience. · Created boilerplate / tooling which is now used by over 100 engineers organization wide when creating new pages and micro-components. **Technologies used:** Angular Typescript RxJs HTML/CSS/SCSS Java Jenkins Adobe AEM SAP Hybris JQuery JavaServer Pages **Software Consultant** Jan.2016 - Jun.2017 Angular.js

Home Depot Canada North York, ON, CAN

### **BSc in Computer Science**

Memorial University of Newfoundland

**EDUCATION** 

2008 - 2012

**AWARDS** 

## Thighest Impact Project

Team member on the highest impact project in 2016 for Avande as selected by clients and peers.

### Homer Award(s)

Received Homer Award in both 2018 and 2019 at Home Depot. This award recognized outstanding work and "going the extra mile" to drive projects to completion.

### **LANGUAGE**

English (Native)

French (Working)

### **INTERESTS**

Live Sports

Running

Weightlifting

Basketball

Cooking

Reading

Jun.2017 - Nov.2017

Capco Toronto, ON, CAN

Avande

Acted as a front end engineer on a test-driven development style project for one of the big banks. I was responsible for architecture, feature development, and test automation. The application function was to complete backoffice/admin tasks for one of their online mobile banking applications.

### Technologies used:

Angular NGRX Protractor Typescript RxJs HTML/CSS/SCSS Bamboo Ionic 3 Angular Material

**Software Consultant** 

Toronto, ON, CAN & Greater New York City Area, NY, USA

Placed on two projects throughout my time at Avande, both as a full-stack engineer. One project was a portfolio visualization project for a large American hedgefund. The other project was an application used by call centre agents to help better serve clients with incoming inquiries at one of the Big Banks in Canada.

### Technologies used:

React HighCharts.js Alt.js C# (WPF) Hapi.js HTML/LESS Java (Spring MVC) Grunt Xunit/Junit

### **Software Consultant**

Jan.2015 - Jan.2016

**NTT Data** Halifax, NS, CAN

Worked as a back-end developer, creating RESTful endpoints for a large American Investment Management Company relating to financial transactions, and backoffice tasks.

### **Technologies used:**

Java Spring (Batis Junit WS02 Messasing Broker Maven Jenkins Java (Spring MVC)

### **Web Application Developer**

Apr.2013 - Oct.2014

GreenNexxus Fredericton, NB, CAN

Part of a small team of full-stack developers, creating a SAAS product which was a web application to promote organizations to commit environmentally friendly acts. Clients included major North American Universities and Financial Institutions.

### **Technologies used:**

C# ASP.NET Webforms/MVC HTML/CSS Javascript (ES5) JQuery Mobile