

# Sameer Haque, Full Stack Developer

Full Stack Developer with 13 years' experience, specializing in front-end technologies and complex system architectures. Known for delivering robust solutions in high-paced sectors, with a strong focus on performance, accessibility & user experience.

**Work Experience** 

Nov 2022 - Jun 2023

## Intuit TurboTax.com, Front End Developer

At Intuit TurboTax, leveraged Plasmic.js for quick A/B test experiences development, enhancing web performance and sprint velocity. Upheld code quality and accessibility while enriching the React component library.

In a strict Agile environment, transformed business needs into actionable features, leading release ceremonies and managing Jenkins deployments for smooth software delivery.

Applied Jest extensively for testing, ensuring software reliability & maintainability.

Technologies used: React, Redux, Node.js, Plasmic, AWS, Splunk, Jenkins, focusing on A/B Testing, Web Performance, Accessibility, and CI/CD methodologies.

Aug 2021 - Nov 2022

## Co-Operators Insurance, Lead Full Stack Developer

Working within Sitecore backend and a React front end to maintain the customer dashboard for creating new claims. Quickly onboarded to the technology stack and started to tackle technical debt.

- Documenting & cleaning up existing code with a focus on accessibility requirements. Adding custom components to the Angular based component library
- Created new featured based on business requirements within a strict agile environment. Led the release ceremonies; deployed and build branches within Jenkins.
- Creating SiteCore CMS .NET data components & API's for the front end Technologies used: Typescript, HTML5, SASS, Javascript, ReactJs, .NET

#### Sep 2019 - Jul 2021

## Sonnet Insurance Company, Lead Full Stack Developer

Working with the marketing team to be able to provide them a platform to be able to quickly design and launch new marketing pages. Also worked with the business teams to revamp the quote generation pages with the new UI components to create a seamless front end experience.

- Using stencilJs and DotCMS a java based CMS; we created a custom component UI library in web components to deliver extensible and accessible modules.
- Used the web components to create a seamless front end experience with Angular and integrating Java based API's
- Creating DotCMS based data types in Java for the front end components
  Technologies used: StencilJs, Typescript, GraphQl, HTML5, CSS3, Javascript

#### Mar 2018 - Aug 2019

## Intuit Quickbooks, React Developer

Java based Adobe AEM platform. We then slowly transitioned the site to a react based Gatsby platform which significantly sped up the development process as well as the site.

- Helped the team to create a headless ReactJs/Redux and React Hooks. Used Gatsby and GraphQl to generate static pages that were fast to load and easier to maintain.
- Worked with ReactJS as a front end layer on an AEM based backend
- Created and maintained several critical dynamic front end components for the Homepage, features & the pricing pages
- Worked with axios to fetch live data on the pricing pages
  Technologies used: React, React Hooks, GraphQI, JSX, AEM, HTML5, CSS3,
  Javascript

#### Nov 2017 - Feb 2018

#### ADP, Full Stack Developer

- Steered the development of ADP's new product, HRAssist, utilizing a Salesforce-backed backend.
- Revamped the front end within weeks, by refreshing layout designs, and leveraging atomic design principles.
- Developed a custom UI kit using vanilla JS and web components, enhancing the visual identity of the product.
- Worked closely with Business Analysts, Project Owners, and a UX consultant to rapidly prototype and roll out the launch site.

Technologies used\*\*:\*\* Salesforce Apex, Vanilla Javascript, HTML5, CSS3.

Jun 2015 - Nov 2017

## Community Agency, Inter Full Stack Developer

Worked with several top brands creating sites using a custom build of Wordpress creating backend plugins and custom themes working with large Toronto brands.

- Created WordPress based custom PHP functions for highly customized sites
- Created ReactJS based components that were driven by a custom php based web builder and used AngularJS 2 to rapidly prototype and create a complex game for CAA.
- Created Apps in Cordova for Caesarstone utilizing the API to create a seamless cross platform app running in both IOS and Android. We used meteorJS a nodeJS framework with AngularJS as the front end layer

Technologies used: PHP, ReactJS, HTML5 CSS

Sep 2014 - May 2015

## **Technologo Virtual Samples, Web Developer**

Working in HTML5 canvas to create a custom Logo placement tools for a whitelabelling company.

- Worked within a custom .NET backend to create input fields and logic to manipulate the front end data
- research into javascript and geometry to ensure a logo could appear and take on the shape of whatever object it was placed on.

Technologies used: .NET, HTML5 Canvas, CSS3, JavaScript.

Jun 2012 - Aug 2014

## SGSCO Company, Full Stack Developer

Working in a large scale agency with high profile clients ensuring high quality under strict deadlines. Converting legacy flash pages to high performant HTML5 pages with .NET background and created a complex campaign landing pages with tight deadlines.

- Created a fully responsive sites for SunnyD.com, Lexus and infinity brands
- Created Microlanding sites optimized for iPads with custom parallax effects.
- Maintained and added content on flash based microsites in a .NET environment working within Actionscript and javascript converting flash based landing sites to HTML5 animations with a custom Jquery based toolkit.

Technologies used: .NET, Actionscript, HTML5, CSS3, Javascript

Nov 2011 - Jun 2012

## Maclaren McCann, Front End Developer

Top renowned creative agency working on companies such as <u>GM.ca</u>, XBOX, WindMobile.

- Creating and working with JQuery prototypes, HTML, CSS and PHP frameworks. Rapidly prototyping ideas for RFP's working under very short deadlines but yet creating high quality and innovative products.
- Worked on creating front end elements & custom .NET pages on <u>GM.ca</u>
  Technologies used: .NET, PHP, HTML5, CSS3, Javascript

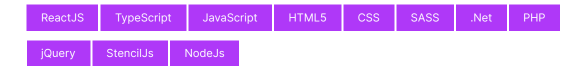
Jan 2011 - Oct 2011

# wagjag.com, Front End Developer

High traffic Daily Deal company backed by the Toronto Star

- Responsible for complete redesign from scratch in PHP5, HTML5 & CSS3.
- Created responsive web landing pages
- Site was optimized for every major browser including IE6
  Technologies used: PHP, HTML5, CSS3, Javascript

Skills



Education

2012 - 2015

Athabasca University, Bachelors Information Systems