Chris Stephens

411 Duplex Ave #818 • Toronto, Ontario • M4R 1V2
(647) 330-7443 • chrisjstephens@yahoo.com
www.chrisstephensj.com • www.github.com/chrisjstephens • www.twitter.com/tercet86

Objective

Experienced web developer looking to return to a full time position following a 2018 decision to work full time as a professional poker player.

Skills

Languages: JavaScript, Node, TypeScript, Java, HTML, CSS, SASS

Web: Angular, React, Bootstrap, Foundation, MUI, Material, Express, Redux, NgRx, RxJS, Sightly

Databases: MongoDB, PostgreSQL, MSSQL **Tools:** Git, npm, Photoshop, Postman, JIRA

Other: AWS, Google Analytics, CQ 5.6, AEM 6.2, Omniture, Parsely

Experience

Web Developer, Toronto Star, June 2015 - January 2018

- Redesigned and maintained a new responsive website that was built with React and Node.
- Implemented Youtube video analytics tracking with React that sent data to Omniture and Parsely.
- Maintained legacy mobile website that was built with AngularJS 1.3 and Node.
- Maintained Java based CQ5.6 CMS, that news editors would use to create stories within a UI that produced JSON feeds that were used on www.thestar.com.
- Assisted with CQ 5.6 to AEM 6.2 upgrade project.
- Created front-end AEM 6.2 template pages with HTML, CSS, Java, JavaScript and Sightly.

Junior Web Developer, DAC Group, August 2012 - July 2014

- Converted PSD mockups into websites using HTML, CSS, jQuery and JavaScript that were responsive and cross-browser compatible.
- Wrote C# code to handle data from form submissions to be emailed and saved into a database.
- Created and monitored A/B website tests with Adobe Test & Target (Omniture) to help improve conversion rates.
- Implemented Google Analytics event tracking to help monitor visitor behaviour.

Personal Projects

Zzpace, May 2018 - Current

- Created a fictional space travel website that was originally built with Angular and Bootstrap.
- This project was separately rebuilt with React and Bootstrap to mimic the original Angular app functionality to understand how these frameworks differ.
- Includes a Node, Express and MongoDB backend that is hosted on AWS, which includes APIs that handle CRUD tasks between the database and both front-end websites.

Education

Seneca College, Computer Programmer Diploma, 2008-2011

Courses

Juno College, Accelerated Web Development, November 2022