Jon Atlas

Front-End Developer

Portfolio: Jon-Atlas.com

jsa@jonatlas.com / LinkedIn

As a Front End Developer I use my REACT / NEXTJS / HTML / SASS / JS / JQUERY / SITECORE / VUE / NODE.JS / RUBY / WCAG and problem solving skills to create responsive and user-friendly websites and applications for various clients and projects. I have been working in this role for over **eight years**, and I enjoy collaborating with other developers, designers, and stakeholders to deliver high-quality products that meet the client's needs and expectations. My goal is to create websites and applications that are not only functional and attractive, but also WCAG compliant, ADA/AODA accessible, engaging, and impactful.

WORK EXPERIENCE

XCentium - Front-End Developer

February 2021 - current

Irvine, California, United States - Remote

- Worked with design, product, and back-end teams to create 10+ web products.
- Created 3 efficient and reusable front-end systems to drive web applications to the marketplace.
- Participated in product releases and code reviews with 5 senior developers and team leads.
- Ensured the technical feasibility of 120+ UI/UX designs.

Recent examples of work:

- A) Revion eCommerce built many of the components using React / Sitecore
- B) Laurel Springs School built many of the components using Next.js / React / Sitecore
- C) F&M Bank built nearly all the pages/components using Sitecore SXA / Vue.js / NodeJs
- D) **Bunge** built virtually all the components using https://patternlab.io/

Sheridan College - UI Developer and Designer

December 2017 - February 2021

Ontario, Canada

- Collaborated with 7 other team members and 4 stakeholders to develop 10+ new user-facing features on https://www.sheridancollege.ca Sitecore, JS/JQUERY, CSS/SASS, HTML
- Assisted in building 100% reusable code and libraries for future use.

EDUCATION

Bitmaker – 9 week immersive web development course

August 2015 - October 2015

Ontario, Canada

Ryerson University - Bachelor of Commerce, Management and Accounting

September 2004 - June 2009

Ontario, Canada