

Jacob Swanson

Full Stack Developer

jacobrswanson.com 

github.com/jrs40492 

linkedin.com/in/jacob-r-swanson 

jrs40492@gmail.com 

Experience

Senior Software Engineer - Libera, Inc.

2015 to 2018

Tools: C#, .NET, VB.NET, Node.js, Angular, T-SQL, Oracle, MongoDB, Postgres, Javascript, jQuery, Bootstrap, Webpack

- Website and application maintenance/development across 20+ different products.
- Cleared the ticket investigation queue which contained hundreds of backlogged and unsolved tickets. New tickets were being added daily.
- Developed enhancements and corrections in two-week sprints, including thorough testing and documentation.
- Worked with teams and clients to ensure that requirements were understood and captured their expectations.

Self Employed

2013 to 2015

Tools: LAMP stack, Javascript, jQuery, Joomla, Wordpress

- Designed, built, and assisted with development of websites for several clients.
- Troubleshoot and repaired personal computers for clients; including replacement of computer parts, virus removal, computer backup, and installation of new software.

Software Developer - Juju Inc.

2013 to 2014

Tools: Python, Javascript, Regex

- Worked with others to develop code that scraped information using regular expressions.
- Inserted scraped data into backend database to populate website.

Certificates

Programming in HTML5 with JavaScript and CSS3 - Microsoft

Projects

Portfolio - jacobrswanson.com

Tools: Node.js, NPM, Pug, Grunt, Firebase

Ultimate Fantasy Sports - ufsports.com

Tools: HTML5, CSS3, Javascript/jQuery, custom SASS library, PHP, MySQL

Data Table - britecore-prod.firebaseio.com

Tools: Vue.js, Vuex, Vue-router, NPM, Firebase, Jest, CSV Parser, Lodash

Education

Associates of Science in Individual Studies with a focus on Computer Science

Jamestown Community College - 2012

Skills

Languages

HTML	CSS/SASS
Javascript	ES6+
TypeScript	PHP
Java	C#
.NET	VB.NET

Frameworks & Tools

Node.js	NPM
Vue.js	Angular
jQuery	React
Apache	Webpack
Git	Grunt

Databases

MySQL	T-SQL
Mongo	Oracle SQL
Postgres	Firestore