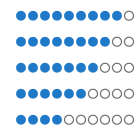
jchoca@gmail.com https://jchoca.github.io

Hi, I'm James Choca.

I'm a web developer with passions for continuous improvement, learning new things, solving problems, and getting stuff done.

// SKILLS

C#, ASP.NET, React, Angular, HTML/CSS
Entity Framework, TDD, Git
UX, Python, Gulp, MS SQL
Devops, Node.js
SQL, Database Design



// EXPERIENCE

REPAY, Tempe, AZ — Software Engineer

NOVEMBER 2016 - PRESENT

Vantiv, Chandler, AZ — Software Engineer

NOVEMBER 2015 - NOVEMBER 2016

I designed and implemented the user interfaces for Virtual Terminal Plus (VTP), a virtual terminal application for processing credit card transactions, and Encore, an internal application for boarding merchants to process with Vantiv. I used AngularJS and C# ASP.NET Web API and created low-fidelity wireframes with Balsamiq.

Walmart, Bentonville, AR — *Programmer*

DECEMBER 2014 - NOVEMBER 2015

I worked on the Global Logistics System (GLS) as part of a scrum developer team. GLS is used in most of the distribution centers at Walmart for a variety of activities (shipping, receiving, etc.). I used AngularJS and Java. I also championed the use of the Swagger API specification for contract–first development and used the Swagger community tools along with Node.js to create a mock backend. I also mentored other developers and gave presentations on Angular and front–end development.

Blockwise, Tempe, AZ — Engineer

FEBRUARY 2010 - DECEMBER 2014

Blockwise is a small capital equipment company that makes machines for the medical device industry. I worked there as a jack of all trades engineer. I designed and programmed all the touchscreen human-machine interfaces for their machines and created an in-house Python web application for managing inventory and machine shop tasks.

// EDUCATION

ASU, Barrett Honors College, Tempe, AZ — B.S. Mechanical Engineering, 3.9 GPA

MAY 2011