JEREMY OGLESBY

FULL-STACK AND AUTOMATION DEVELOPER

■ iaminaband@gmail.com

jeremyoglesby.netlify.com

480-861-7378

♀ Chandler, AZ

in jeremy-oglesby

() imaglesby

Web, software, and automation developer looking to expand my expertise in programming languages and web frameworks. Full-stack bootcamp graduate. Husband, and father of 3.

Skills

LANGUAGES

Rubv

СЩ

JavaScript

HTML

CSS

SOL

FRAMEWORKS

Ruby-on-Rails

.NET

React

Angular

JQuery

Bootstrap

Xamarin

Cucumber

Selenium

DATABASES

MySQL

SQLite

PostgreSQL

MSSQL Airtable

TOOLS

Git

Visual Studio

TFS

Heroku

DNS

Zapier

Jenkins

OTHER

Agile Methodology

Scrum

Code & Functional Review

Unit Testing

CI/CD

Education

University of Arizona

Online Full-Stack Web Development Bootcamp

Arizona State University

B.A. Philosophy 2010

Jan. 2006 to May 2010

June 2019 to Dec. 2019

Employment

Blue Cross Blue Shield of Arizona

2480 W. Las Palmaritas Dr. Phoenix, AZ 85021

Dec. 2019 to Current

Work on an agile team to develop automated tests for both web and mobile applications. Maintain and improve automation frameworks, tools, and codebase. Manage and maintain automation pipelines for continuous delivery.

Technologies Used: Ruby, Cucumber, Selenium/Watir, Xamarin.UITest, Visual Studio, VS Code

Edupoint

1955 S. Val Vista Dr. Mesa, AZ 85204 Jan. 2019 to Dec. 2019

Software Developer Intern

Test Automation Developer

Address bugs and issues in existing software and features.

Technologies Used: C#, .NET, Visual Studio, TFS

Web Database Consulting

Self-directed Client Work

2018 to Current

I work with clients to convert their inefficient business processes into fully integrated, web-based solutions built on the foundation of a well designed web database system.

Technologies Used: GSuite, Airtable, Zapier, Integromat, Knack, Freshbooks

Speedie & Associates, Inc.

Ongoing Quality Systems Support

Dec. 2018 to Current

Providing continued support in building out and maintaining an Airtable/Zapier database/automation system

Quality Systems Manager

July 2016 to Dec. 2018

Organized, maintained, and improved QA systems and records; maintained accreditation status and addressed procedure and equipment deficiencies; built in-house software and RDBMS solutions

Technologies Used: Ruby, Ruby-on-Rails, JavaScript, JQuery, Bootstrap, Git, Github, Airtable, Zapier

Soils Laboratory Technician

Dec. 2006 to July 2016

Performed specialized technical testing on soil and aggregate samples for geotechnical analysis and construction materials control.

Redeemer Christian School High School Liberal Arts Teacher

719 N. Stapley Dr. Mesa, AZ 85203 Aug. 2010 to June 2016

Taught: History, Literature, Theology, Rhetoric, Photography

Yearbook Supervisor: Led student team in designing, printing, and selling yearbooks

Head Golf Coach: Organized the season, coached the team, provided basic swing instruction

Network Admin: Improved and maintained network equipment, accounts, and web-technologies used throughout the school, from the classroom to the front-office

Technologies Used: Google Apps for Education, Google Drive/Docs/Sheets, Google Classroom

Projects

Jeremy Oglesby - Resume

A static site coded from scratch with HTML, CSS, and JavaScript plugins

Airtable Custom Block - Schedule Conflicts

Winter 2019 to Spring 2020

A React.js "app-let" for use inside of Airtable's Blocks platform. One of a few I have created and am working on, demonstrating use of React components and hooks in the Airtable Blocks SDK.

Dev Story

A simple React.js application that tells about my journey as a web developer; demonstrates basic understanding of the framework and building a componentized UI

Nomster

A Ruby-on-Rails application that emulates the basic functionality of Yelp and utilizes the Google Maps API

TewDev

A single-page-app todo list, written mostly with jQuery and ES6 on top of a Rails backend

Flixter

A Ruby-on-Rails application that emulates the basic functionality of a video learning platform, including video storage on AWS-S3 and payment processing through the Stripe API

Mello

A single-page style app with an ES6/jQuery front-end on top of a Rails API to create a smooth and responsive UX. The app emulates Trello, including the drag-and-drop functionality of lists and cards in a board.