

Richard Kronick

Software Engineer

Contact

Address

Cary, NC, 27518

Phone

(402) 706-2492

E-mail

rckronick@gmail.com

WWW

richardkronick.com

LinkedIn

linkedin.com/in/
/richardkronick

Skills

C#

.NET Core & Framework

JavaScript

TypeScript

SQL

React

HTML

CSS

ASP.NET MVC

AWS S3/DynamoDB
/Lambda/SQS/SNS

Entity Framework

I am a problem solver, a high-achieving, high-quality producer and a self-driven continuous learner. I am committed to contributing to my employer's success, serving its clients and customers and helping the organization grow and exceed its goals.

Work History

2019-03 -
Current

.NET Software Developer II (Full Stack)

Gallup, Remote

- Full-stack work with ASP.NET MVC, C#, Javascript, Typescript, React, MySQL, AWS, HTML, CSS, Azure DevOps, OOP
- Agile Scrum environment
- Zero tickets failed by QA in 3+ years, zero hotfixes
- Reputation for high-quality work, being a quick learner, high performer and good teammate
- Promotion to Software Developer II in 2.75 years (Gallup average is 4+ years)
- 3x winner of Gallup's All-Star award - recognition of recent work

2015-01 -
2019-02

Web Developer & Co-founder

Kronick Enterprises, Omaha, NE

- Developed 50+ WordPress websites receiving an average of 4000+ daily organic visits per site
- Optimized site speed and performance using caching and CDNs
- Implementation of on and off-page SEO
- Improved UX/UI metrics to increase time on site and page views

2013-08 -
2017-06

English Instructor

Beijing Institute Of Technology, Zhuhai, China

- Taught English as a Second Language
- "Best Teacher" award for three years

Education

2018-09 -
2018-12

.NET Bootcamp Course

AIM Code School - Omaha, NE

Bootstrap 3/4

JQuery

REST APIs

Git

Azure DevOps (TFS)

Visual Studio

MySQL

GitHub Desktop

Postman

Agile & Scrum

WordPress

Solidity & Smart Contracts

Languages

English

Excellent

Mandarin Chinese

Very Good

2018-07 -

2018-08

Harvard CS50x Online: Computer Science And Programming

EdX

2002-08 -

2005-05

Master of Arts: Asian Religions

The University of Iowa

1998-08 -

2002-05

Bachelor of Science: Psychology

Bradley University

1998-08 -

2002-05

Bachelor of Arts: Asian Language, Culture & Religion

Bradley University

Additional Information

Completed Online Courses

- The Web Developer Bootcamp
(46 hours - Udemy)
- The Modern JavaScript Bootcamp Course
(52 hours - Udemy)
- Complete C# Masterclass
(28 hours - Udemy)
- C# Intermediate: Classes, Interfaces and OOP
(5 hours - Udemy)
- C# Advanced Topics
(3 hours - Udemy)
- The Complete ASP.NET MVC 5 Course
(8 hours - Udemy)
- The Modern React Bootcamp
(39 hours - Udemy)
- JavaScript Algorithms and Data Structures
(21 hours - Udemy)
- Unit Testing For C# Developers
(6 hours - Udemy)
- Entity Framework in Depth
(7 hours - Udemy)
- The Ultimate MySQL Bootcamp
(20 hours - Udemy)
- Learn SQL with Microsoft SQL Server
(3 hours - Udemy)

- Introduction to Relational Databases
(8 hours - Udacity)
- Introduction to JavaScript
(12 hours - Udacity)
- JavaScript and the DOM
(8 hours - Udacity)
- Introduction to jQuery
(8 hours - Udacity)
- GitHub for Windows Users
(3 hours - Microsoft Virtual Academy)
- Ethereum and Solidity: The Complete Guide
(24 hours - Udemy)

Project Experience

Quote Sprout — Quote Website —
quotesprout.azurewebsites.net

- Developed quote website in C# and JavaScript with ASP.NET MVC, SQL database and deployed to Azure.

Burger Prince — Menu Ordering App —
burgerprice.azurewebsites.net

- Created menu ordering web service in C# and JavaScript using ASP.NET MVC and Entity Framework, with SQL database.

Guess the Color — RGB Game Website —
guessthecolor.com

- This game is designed as a fun way for web designers and developers to learn the RGB color model. Created using HTML, CSS and vanilla JavaScript.

Zen Bubble Music — Sensory Experience App —
richardkronick.github.io/zenbubblemusic

- A fun and relaxing way to calm your mind. Made with HTML, CSS, JavaScript and uses paperjs.org for animations and howlerjs.com for the audio.

Smart Crowdfunder — Solidity Crowdfunding App —
smart-crowdfund.vercel.app

- Using React and Solidity, this app runs on the

Ethereum Rinkeby blockchain and solves the crowdfunding issue of fund misappropriation by requiring that contributors approve fund requests before they can be spent.

Ethereum Lottery Contract— Solidity Lottery App — richardkronick.github.io/raffle-lottery-ethereum-react

- A fully-functioning Ethereum raffle/lottery written in Solidity and React (JSX), existing on the Ethereum Rinkeby test blockchain network and integrates with the Metamask browser extension to interact with the blockchain.

Additional

- **National Career Readiness Certificate** — Scored in the 99% percentile: score level 7 (highest) on all three parts, including perfect scores on two of the three sections.

- **Personal Motto** — I expect more from myself than anyone else expects from me.