Kevin Harrison

919.812.1825 | kharrison7@elon.edu

Github | LinkedIn | Portfolio

Objective

Seeking new Front-End Development challenges in the Triangle at a technology focused company.

Skills

Javascript | ReactJS | HTML | CSS | Bootstrap | Git | Github | Node.js | Express | SQL SMS

PostgreSQL | MongoDB | Responsive Web Design | RESTful APIs | Power BI | Sharepoint | AWS

Professional Experience

North Carolina League of Municipalities | Raleigh, NC

March 2018 - Present

Software Engineer:

As the primary Software Engineer, I provided software development and support to the accomplish the League's mission of serving citizens across North Carolina through non-partisan advocacy, insurance, and a range of other services.

- Built the new LeagueMobile app using HTML and CSS within the Attendify application.
 - LeagueMobile app: <u>apple app store</u> | <u>google play store</u>
- Integrated APIs in the setup of a data warehouse using SQL Server Management Studio.
- Maintained and improved the NCLM website in Sharepoint using HTML, CSS, and Javascript.

Internal Medicine Associates | Durham, NC

February 2018

Full-Stack Web Developer:

A one month contract to build a website for the private practice of <u>Internal Medical Associates</u> in Durham NC. It contains pertinent information about the employees, directions, patient portal access, and forms patients need.

- Purchased a domain and hosted the site using Amazon Web Services.
- Developed using HTML and CSS to work on both mobile and desktop browsers.
- SEO optimized to appear when the Physicians are queried in multiple search engines.

Technical Training

The Iron Yard | Durham, NC

July 2017 - October 2017

Front-End Web Developer:

The Iron Yard is a 12-week coding academy specializing in highly focused, immersive training centered on language fluency, object-oriented programming, and project-based learning. Developed a full-stack of front-end and back-end technologies with a specialization in React.

• Memory-Game - A video-game themed tile-flipping memory game.

An app using JavaScript, HTML and CSS to create an interactive game using elements generated from the JavaScript DOM. This app works on desktop and mobile devices.

Code: github.com/kharrison7/memory-game

• Deployed: kharrison7.github.io/memory-game

• Word-Guess - A hangman style word guessing game made using Node.

An app using Node.js hosted on Heroku that allows a user to play a game of hangman by guessing letters in a mystery word. This also lets the player submit their score.

Code: github.com/kharrison7/word-guess

• Deployed: word-guess-08-31.herokuapp.com

Additional Professional Experience

Internal Medicine Associates | Durham, NC

August 2014 - July 2017

Worked over 2014-2017 under Dr. Esther Poza-Juncal taking patient vitals and medical history.

• Mastered the use of Epic EMR software.

Duke University Medical Center | Durham, NC

May 2012 - July 2012

Shadowed in the lab of Dr. Neil Freedman. Assisted in research into atherosclerosis-related signal transduction in vivo and vitro.

- Gained wet lab experience and knowledge of cell-based assays research.
- Prepared solutions/dilutions for gel electrophoresis.
- Assisted in maintenance of lab cleanliness, order, and organization.

Elon University | Elon, NC

June 2010 - August 2011

Completed Elon's Summer Undergraduate Research Experience.

- Developed an experimental procedure to evaluate enzyme kinetics in vitro.
- Assessed products by NMR, Flow Cytometry, and Mass Spectrometry.
- Improved computational and analytical skills.

Education

The Iron Yard | Durham, NC Full Stack Web Development Course

July 2017 - October 2017

Tulane University School of Medicine | New Orleans, LA

August 2012 - May 2014

Completed two years of medical school

Elon University | Elon, NC

August 2008 - May 2012

B.S. in Biochemistry

Research Thesis: Analysis of Myeloperoxidase Catalyzed Lipid Derivatives