

Shaun L Fuller

Full-Stack Web Developer/Designer

About Me

I am a person seeking gainful employment with the opportunity to increase my knowledge of Web Design /Development or Full-stack Web Developer. My long-term goal is to retire with a company in the field of Web Design/Development.

Skills

- CMS: WordPress, Oracle UCM, MS SharePoint
- HTML, CSS, Bootstrap
- PHP, JavaScript, JQuery, XML
- Node.js, NPM, Express, Express-Handlebars, React.js
- MySQL, Sequelize, MongoDB, Mongoose
- GitHub, OpenShift, Heroku
- Adobe Create Suite

Contact



[919-593-8511](tel:919-593-8511)



shaun.l.fuller@gmail.com



<http://shaunfuller.com>

Education

Certification | 07/12/2016 – 01/21/2017 | Full stack web Developer · UNC Coding Bootcamp offered through UNC Friday Center.

Associate in Arts | 5/2002 | Durham Tech Community College

Experience

UNC-CH Coding Bootcamp July 2016 – Jan 2017

This was a 6-month course where I learned how to be a Full-Stack Web Developer. We had several homework assignments and Projects listed below.

Movie Picker – This an application that allows a user to choose two movies. Then helps rate the movies. We used the following:

- HTML, CSS, Skeleton
- JavaScript, JQuery
- OMDb and IMDb APIs

Digital Yard Sale – This is a full stack application that allows users to upload used items and purchase items. This application is like an ecommerce site. We used the following:

- HTML, CSS, Bootstrap
- JavaScript, JQuery
- Node.js, Express, Express-handlebars, SQL, storm-path

Glucose Tracker – This is a full-stack application that allows a user to track their diabetic glucose levels. This app will display a data grid for the user and physician to see. I used the following:

- Node.js, Express, React.js, MongoDB

UNC-CH TechSupport / Web Developer Oct 2005 – Present

I primarily work at the ITS Service Desk Tier 2. I have had a few side web application projects where I learned PHP, JavaScript, Oracle UCM, and WordPress. Primary support person for WordPress, SharePoint Admin, and Knowledge Base Manager.