

Julian Craigwell-Graham

Chicago, IL

919-432-8119 - jccraigw@gmail.com - <https://github.com/jccraigw> – <http://jdotgraham.com/>

Professional Summary

I have always been one to put more than the necessary effort to get the job done. Give me an ambiguous project or late request on a Friday and I'll be the one to immerse myself fully in the outcome needed. In my previous role, I seized the opportunity to work on a challenging web development assignment for my previous employer and immediately knew I wanted to pursue it. I was intrigued by what was possible through code and knew that my ability to solve problems would be an asset in the field.

Skills

JavaScript, TypeScript, Ruby, HTML5, CSS3, Less, Sass, SQL, NoSQL, Node.js, Express.js, MongoDB, Angular 4, HTTP, Git, and Gulp.

Web Development Immersive

5/17 to 8/17

Student

General Assembly, Chicago, IL

A 13-week full-stack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development.

Projects

- [Whassit](#) – Image visual recognition app developed with HTML5, Sass, Typescript, Angular 4, Ionic 2, and Xcode.
- [WanderLyst](#) - Photo sharing social media application developed with HTML5, Less, JavaScript, Node.js, Express.js, and MongoDB.
- [NoxLogo](#) - eCommerce clothing store developed with Typescript, Angular 4, Ruby, and Sinatra.
- [Deep Sea Treasure Hunt](#) - Collect treasure chests while avoiding obstacles. 2d canvas game using HTML5, CSS3, and JavaScript. Desktop and mobile versions created.

Work Experience

5/08 - 5/17

Applications Developer

SAS Institute, Cary, North Carolina

Lead System Administrator for Dynamics and Replicon Enterprise Resource Planning (ERP) systems

- Oversaw completion and maintenance of best practices for code promotion processes within the ERP system.
- System administrator support and troubleshooting for various financial applications.

Department Website Redesign – Responsible for updating outdated website with new design, navigation flow, and responsiveness.

- Designed and coded with HTML5, CSS3, and JavaScript based on stakeholder specifications which improved navigation and performance of the site.
- Conducted cross-functional research and usability testing with end users which concluded in a reduction of broken links, faster navigation, and responsive design.

File Decryption Automation - Led on the creation of web based input forms for file decryption request with the electronic data interchange (edi) team.

- Developed web based forms to automate the process by creating a text file with user's request to be evaluated by the edi server script. Coded with HTML, CSS, JavaScript and PHP.
- Automated a repetitive task that required a manual response and significantly reduced the waiting time between request and received from hours to minutes.

Education

North Carolina State University

Bachelor of Science, Textile Engineering
Certification in Computer Programming

General Assembly

Web Development Immersive