ANTHENY WELLS Portfolio: https://www.anthenywells.com/

Phone: 989-824-1232 | Email: anthenywells@gmail.com | Location: Detroit, MI

LinkedIn: http://www.linkedin.com/in/antheny | **Github**: https://github.com/anthenywells

SUMMARY

Experienced Graphic Designer turned Web Developer with an obsession for technology and a strong desire to learn looking to tackle new challenges. Highly skilled in HTML, CSS, Javascript, React.js, Redux, Node|S and with exposure to other technologies.

TECHNICAL SKILLS

- HTML
- CSS/Sass/Bootstrap
- JavaScript ES6
- Typescript

- Angular
- NodeJS/Express
- Git/GitHub
- Bitbucket/JIRA

- React.js/React Hooks
- Redux-Saga
- PostgreSQL
- Python

EXPERIENCE

Jr Solutions Engineer

Vectorform

- Estimation, planning and implementation of web sites and web applications.
- Front-end Development. Javascript ES6, React.js, Redux-Saga.

Graphic Designer

Jan 2018 - Feb 2019

April 2018 - Present

Fabiano Brothers

- Develop graphics for promotional materials for retailers of Wayne and Oakland Counties.
- Applying printed materials to substrates, vinyl to banners and stocking inventory.

Sales Associate June 2014 - Jan 2018

ABC Warehouse

- Provided detailed and accurate product information and enhanced product knowledge.
- Maintained working knowledge of company's policies and procedures.
- Exceptionally upheld company brand and operational standards.

EDUCATION

Front-end Bootcamp

Jan 2019 - March 2019

Grand Circus

- 12 week course designed to provide proficiency in Front-End Web Development.
- Disciplines: HTML, CSS, JavaScript, jQuery, Angular.js, Node.js, Gulp, Sass, SQL.

Bachelor of Science, Graphic Design

May 2014 - Jan 2018

Full Sail University

• General studies, graphic principals, visual communication, typography and page layout, digital publishing, editing digital video, motion graphics, web design & development

CERTIFICATIONS

Introduction to Computer Science and Programming Using Python

MITx on edX

- <u>Certification of Achievement</u>
- Notion of computation, Python programming language, simple algorithms, testing and debugging, introduction to algorithmic complexity, data structures.

November 2018