


 conniechenreynolds@gmail.com
 630-449-8448
 www.linkedin.com/in/conniereynolds
 github.com/bukit3point0

CONNIE REYNOLDS

Full Stack Web Developer

www.conniereynolds.dev

SKILLS

Adobe InDesign	Javascript
Bootstrap	React
GIMP	Redux
Git	Wireframing
HTML/CSS	

EDUCATION

Lambda School 2021
Full Stack Web Developer
Skills upon completion: HTML, CSS, Bootstrap, React, Redux, Node, and Java
Completion date: July 2021

Hillsborough Community College 2015-2016
Focus in English and Creative Writing

VOLUNTEERING

Municipal Liaison 2018-current
National Novel Writing Month
Organized events both online and offline for writers in the Tampa/Brandon region to foster networking through a mutual writing endeavor

PROJECTS

African Marketplace

- Created layout and design, along with project structure to pass off portions to team
- Users can get dynamic pricing data and quickly filter through item data from backend
- Displays unique content based on type of user logged in

Marni Joelen Website

- Implemented device and resolution independent navigation quickly with ReactStrap
- Focused on component-based design for code reusability

EMPLOYMENT

Copywriter and Book Designer 2020-current
Freelance, Upwork

- Researched and wrote articles for a start-up geek-themed website attracting hundreds of views
- Designed and formatted books and e-pubs for indie authors to sell on a variety of platforms

Field Supervisor 2016-2017
Aftermath Services LLC, Oswego, IL

- Managed a team focused on biohazard cleanup and rapid response
- Supervised and documented the remediation process to ensure safety compliance and quality standards
- Educated current and prospective clients on the remediation process and scope of work to guarantee satisfaction

Barber 2013-2016; 2017-2020
All Pro Barbers, Brandon, FL

- Established a strong clientele relationship to generate long-term business, building loyalty to the shop
- Focused on client satisfaction, producing quality and professional styles based on client needs