# **Sidney Shuman**

https://sshuman95.github.io/motion\_portfolio/

11613 Kenilworth Place Glen Allen, VA 23059 **804-334-3358 sidney.shuman95@gmail.com** 

### **EXPERIENCE**

# **RND Interactive**, Anderson Island, WA — Production Specialist

October 2019 - PRESENT

- Developed and maintained PHP scripts that facilitate the automation of auto dealer websites.
- Kept abreast of emerging technologies, software trends and project applications.
- Created "special offer coupons" for clients with HTML and CSS.
- Performed performance and visual website audits regularly.
- Provided support on clients websites. This includes maintenance, brand compliance, or data validation.

# **Virginia Information Technologies Agency,** Chester, VA — IT Project Coordinator

June 2018 - April 2019

- Developed an internal application using Quickbase that streamlines efficiency and automation in the following areas: Asset Management, Resource Management, Resource allocation, Monthly Service Deliverables.
- Created Javascript functions, in Quickbase application, to set values of fields. Including pricing, status, and other values.
- Communicated weekly with leadership and external vendors to deliver key Deliverables and Project Milestones.

## **PROJECTS**

**Free Resume Builder** – Personal Project (React/w Context, Node, Firebase)

<u>free-resume-builder.web.app/</u> - <u>github.com/sshuman95/resumeBuilder</u>

**KJPresley Designs** — *E-Commerce* (*React*, *Node*, *Stripe API*) www.kjpresleydesigns.com/ - github.com/sshuman95/kjpresleydesigns

**Portfolio** — Personal Project (React, Motion Framer) <a href="mailto:sshuman95.github.io/motion\_portfolio/github.com/sshuman95/motion\_portfolio">sshuman95.github.io/motion\_portfolio/github.com/sshuman95/motion\_portfolio</a>

#### **SKILLS**

- HTMI,
- CSS
- Javascript
- React
- PHP
- Node
- Responsive Design
- RESTful API's

### **Education**

Virginia Commonwealth University 2014–2018 B.S. IN ECONOMICS

Codecademy
2018-Current
Web Development Path
Learn PHP
Data Science Path (current)