# **Amren C Miller**

801 634 5110 | amrenmiller@gmail.com Github - millerman86 | LinkedIn - amrenmiller

## **TECHNOLOGY SUMMARY**

React / Redux	GraphQL/Apollo	Bootstrap	HAPI / Express
ES5/ES6	CSS / HTML	Semantic UI	Jest / Jasmine
MongoDb	GraphQL/Apollo	Yarn / NPM	RESTful APIs
Polymer	Bitbucket / Git	AEM	Angular

## **WORK EXPERIENCE**

# **Contravent - Salt Lake City**

Web Developer -- 5.19 - Present

| Build static and fully-functional web pages in HTML/CSS, JQuery and JavaScript | Translate designs from Sketch files mock-up prototypes

#### **NU SKIN - Provo**

Web Developer -- 9.18 - 5.19

| Create new components and refactor legacy components

| Using Polymer, worked on global search bar and multi-step sign up component

| Exposure to proprietary developmental environments, especially Adobe Experience Manager (AEM)

#### HnK Ideas - SLC

Web Developer -- 8.17 - 1.18

| Created a sports and customer management system from ground up

| Quickly learned Apollo and GraphQL to build and integrate front and back end

| Helped to structure database schemas for both projects, in order to tie user actions together over multiple steps and views

## **PORTFOLIO**

## **Vschool Assignments**

Github -- https://github.com/millerman86/vschool-assignments Contains completed assignments from my time attending Vschool

### **Coupon Market**

*Github* -- github.com/millerman86/CouponProject *Deploy* -- elegant-kalam-35b272.netlify.com

Users of this application can log into their profile or create an account. When a user clips coupons, the ID of the coupon is saved to the user's entry in the database and is searchable and filterable on the main page. The coupons on the homepage can be filtered by price, sorted alphabetically, and viewed in groups of 16.

Demonstrates Technologies

| A custom-built API using RESTful React, Redux, HAPI, Mongo, Pagination

principles

| Username and password management

#### **Chat App**

Github -- github.com/millerman86/chatapp/tree/master/react-app/server

When using this application users will interface with the database, allowing them to submit data in a way that allows for custom actions on the server. This application presents a working API server with limited capabilities, allowing for custom database queries and mutations.

Demonstrates Technologies

API server coding capability React, Apollo, GraphQL, MongoDb, RESTful

| Custom resolution and business logic | API

### **Code-Sampler**

Github -- github.com/millerman86/code-sampler

Deploy -- fervent-leakey-6aaf7a.netlify.com

Users of the primary application inside of Code-Sampler will be able to browse blog entries. An admin of the system will be able to add additional entries, or edit and delete existing entries. The blog page implements CRUD-based API endpoints.

Demonstrates Technologies

Server deployment to Heroku React, HAPI, Node, Heroku

| CRUD-based API

#### **EDUCATION**

Vschool Helio Training, SLC

Full-stack JavaScript MERN-Stack JS Web Development

Graduation -- 4.20 Graduation -- 4.17

Certificate of Completion Certificate of Completion