

DALVIN J. CASH

Software Developer

Driven software developer with a strong ability to adapt to new environments and a commitment to further my developing skills. Extensive experience with interoffice collaboration to achieve company goals. Seeking a collaborative and diverse team where growth and professional development is encouraged.



cashdalvin1@gmail.com



(803)800-4075



dalvin-cash



DCash0000

TECHNICAL SKILLS

| | | |
|-----------|--------------------|-----------------------------|
| HTML 5 | JavaScript | Object Oriented Programming |
| CSS 3 | Adobe Muse | |
| Java | VCS with Git | |
| Spring | TDD | |
| jQuery | Paired Programming | |
| mySQL | Java EE | |
| BootStrap | Java SE | |

PROFESSIONAL BACKGROUND

Citi Bank **Jan. 2018 - Jul. 2018** **Collections Specialist**

While there I negotiated immediate full payments, or acceptable and timely payment arrangements. Identified and discussed issues attributing to account delinquency with management. Reviewed and maintained all customer information for assigned accounts. Provided timely follow-up on payment arrangements.

Zales **Jul. 2014 - Jan. 2015** **Jewelry Consultant**

While there I restocked, sold, and informed customers on fine jewelry. Greeted, listened and offered excellent customer services.

MILITARY BACKGROUND

USAF **Nov. 2012 - Aug. 2014** **Medical Administration** **May 2013- Aug.2014**

Managed medical administration skills to enforce compliance with unit requirements. Managed and maintained over 100,000 active duty beneficiaries' medical records; 20,000 beneficiaries. Oversaw 14,000 physical medical records and entered/updated electronic medical records.

Pharmacy Technician **Nov. 2012 - May 2013**

Promoted teamwork, communication, and conflict resolution among different departments within a hospital setting. Demonstrated superior customer experience by addressing concerns, demonstrating empathy, and resolving problems on the spot. Administered medical care to citizens, planned and briefed personnel on missions. Obtained proper training in conflict resolution and also monitored entry into pharmacy.

DEVELOPMENT PROJECTS

MyPup **Apr. 2020**

An application platform to connect dog buyers with dog breeders. Registered breeders can create, read, update and delete their personal profiles. Registered users will be able to write reviews on dog breeders. API's used are dog API, Map-box API. Languages used for this application are Java, SpringBoot, MYSQL, CSS, HTML, Bootstrap

Ad-Lister **Mar. 2020**

This application was a Craigslist clone with the following functions: Users are able to view posts, register for the site, log into site, and create ads. During this paired programming exercise, my partners and I used Java to dynamically generate HTML pages, and interact with a MySQL database. We also wrote SQL queries to answer questions and utilized prepared statements to avoid SQL injections.

FurEver-Match **Feb. 2020**

An application that will help people decide on the perfect breed of dog, that best suits your lifestyle. Utilizes HTML 5, Bootstrap for page styling and JavaScript, jQuery to apply functionality.

Movie Database **Jan. 2020**

My paired programming partner and I were able to utilize the Dark Sky API to pull information on weather conditions. We used HTML and CSS for styling. And jQuery for the application functionality. Ajax was also used to communicate with a server. With these combined languages my partner and I created a fully a functional movie application, where you can add, update and delete movies..

Weather Map Project **Jan. 2020**

A Javascript driven application that will allow users to see the weather forecast anywhere in the world up to three days from the current day. Requests were pulled from the Dark Sky API and Mapbox to get information to display to our users.

ACADEMIC BACKGROUND

Codeup **Apr. 2020** **Certificate of Completion**

A fully-immersive, project-based, and intensive 20-week full-stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

University of The Incarnate Word **Jan. 2018 - Jan. 2019** (90/120 credit hours obtained) Studied Business Management

St. Philips **Jan. 2015 - Jan. 2018** (59/60 credit hours earned) Studied Biology with a Concentration in Chemistry