

MATT MURPHY

Software Developer

Transitioning from a soldier into a fulfilling career as a full stack developer. I look forward to working with diverse groups on projects and gaining new perspectives. Selflessness, dedication, and a propensity for challenges are the driving forces behind completing the tasks in front of me.



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matthew-murphy



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TECHNICAL SKILLS

HTML	Java SE
CSS	Object Oriented Programming
Javascript	Paired Programming Programming
Bootstrap	mySQL
jQuery	Java EE
Junit	VCS with Git
Spring boot	Thymeleaf

Exposure to:

Linux OS	Bash Script
PHP/Laravel	

MILITARY BACKGROUND

ARMY

2013-2018

Manager & Vehicle Mechanic

Moved from soldier to manager for scheduled services as a wheeled vehicle mechanic. Responsible for maintaining and updating a schedule while keeping my current section maintained ahead of services each month. Trained new soldiers to properly perform inspections on broken vehicles and what flaws to look for. Responsible for the senior director's schedule and kept him updated on any unforeseen changes through the week as his clerk.

PROFESSIONAL EXPERIENCE

WALGREENS

2011-2012

Picker & Forklift Driver

Conducted product organization by dispersing it through a conveyor belt. Gained the ability to operate a forklift and learned to read terminal data on products in the warehouse.

DEVELOPMENT PROJECTS

Mypup

April/2020-In-Progress

My pup is an application platform to connect dog buyers with dog breeders. Breeder's profiles will have the capability to update bio information, types of breeds, photos, and listings of dogs available for purchase. API's used are dog API, and Mapbox API, while languages used for this application are java, SpringBoot, MySQL, CSS, Html, and Bootstrap. Mypup is currently making use of different features within spring boot to have an add to favorites feature.

Add Lister

March/2020

A craigslist clone that allows users to create, post and view ads. Created with java EE backend and java Servlets on the front end. Used MySQL for persistent storage.

Registration page

Jan/2020

A registration page that allows a user to simulate creating a user account. Created with front end tools such as javascript for interactivity and jQuery Validate for user verification.

Adventure Game

April/2020

A console interactive adventure game created with Java SE. It uses scanners to handle user inputs from the console and a randomizer from the Math class to randomize responses to the user.

ACADEMIC BACKGROUND

Codeup

April/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.