JASH VAIDYA

jashvaidya.com • github.com/JashVaidya

(254) 230-8478 • jashvaidya7x@gmail.com • U.S Citizen

EDUCATION

B.S. Computer Science, Radford University, Radford, Virginia

Expected graduation: May 2019

A.S. Computer Science, Virginia Western Community College, Roanoke, Virginia

Expected graduation: May 2018

PROJECTS

Reddit Bot Aug 2016

Created a bot with Python that communicates with JSON that retrieves a randomly generated Chuck Norris joke and use Reddit's API (PRAW) to reply to any comment that calls the bot

MATLAB Mortal Kombat Sound Project

June 2016

- The Mortal Kombat Theme Song is played by creating different frequencies and storing them as notes, creating measures and lines by organizing the notes, and creating the 'song' by organizing the measures and lines to be played in order.
- Different tempos can be achieved and multiple notes can be played at the same time

MATLAB Photoshop Application

July 2016

Built a Photoshop application in MATLAB that can manipulate an image given by the user

Properties include Darken, Brighten, Reduce Bits, Increase/Decrease Contrast, Sharpen, Soften, Crop, Invert Colors (negative), and Chroma Key

Locked (Game made in Unity)

Aug 2016

Designed a text based video game where the player (prisoner) makes certain choices to escape the prison

By creating 'Game States', less code is needed and works more efficiently to switch between scenes

Personal Site

July 2017

Created a personal site with HTML, CSS, & Javascript

Showcases information about me, contact info, projects, and resume

RGB Color Game

August 2017

Developed a RGB color guessing game site with HTML, CSS, & Javascript

The player is given an RGB value and must guess correctly out of the given choices

WORK EXPERIENCE

Academic Link Tutoring Services (VWCC), Roanoke, Virginia **Programming Tutor and Lab Moderator**

Aug 2016 - May 2017

- Tutored Virginia Western college students in programming and test preparation
- Effectively coached students with an average score increase of 80 points or equivalent
- Assisted students with various software from MS Office, photoshop, LabVIEW, MatLab, Inventor, etc. and moderated the computer lab

PK JEWELERS, Roanoke, Virginia

Aug 2007 - Present

Sales Manager

- Created and implemented employee product/sales training and security procedures
- Managed a small team performing various sales, customer service, inventory control, accounting, repair, and quality control

SKILLS

Programming Applications Operating Systems

Java, C++, HTML5, CSS3, JavaScript, Git, Bash, MATLAB Eclipse, MS Office, Brackets, GitHub, Inventor, Visual Studio Windows, Linux, & Mac OS

Focused on

- Learning new programming languages, software, being an analytical thinker, and creative problem solver
- Software development, building web applications, and version control

EXTRACURRICULAR

The Odin Project – Web Development

Colt Steele's Bootcamp - Web Development

2017

2017

Computer Club – Hidden Valley High

2013 - 2014