# **Kimberley Greenbush**

850-625-9725 | KimGreenbush@gmail.com | Portfolio | LinkedIn | GitHub

#### TECHNICAL SKILLS

#### Languages:

Python, C#, JavaScript, HTML, CSS

#### Frameworks:

Django, ASP.NET, ReactJS, MVC

#### **Databases:**

MongoDB, MySQL, SQLite, PostgreSQL

#### Libraries:

JQuery, Node.is, Bcrypt, Bootstrap, Express, Mongoose, Sequelize

#### **Software**:

VSCode, Powershell 7, Postman, Unity, UnityHub, GitHub Desktop, MySQL Workbench, DB Browser(SQLite), pgAdmin

### **Version Control and other Technologies:**

Git, GitHub, Ajax, Application Programming Interface (API), Amazon Web Services (AWS), Agile workflow

#### **TECHNICAL PROJECTS**

#### Garage Sally v.o1 | Back-end Engineer | Seattle, WA

2020

A mobile-friendly garage sale application that allows users to locate local sales | GitHub

- Technologies used: Node.js, Express, Mongoose, MongoDB, JavaScript, Git, GitHub
- Utilized Node.js and Express to construct an API back-end server
- Leveraged Mongoose to streamline queries to the database and perform CRUD operations
- Integrated MongoDB to store user and garage sale information
- Implemented a JavaScript converter to store uploaded images
- Collaborated using VSCode, Git, and GitHub to manage workflow

## **Lethal Combat** | *Co-Creator and Developer* | Seattle, WA

2020

A Unity 2D turn-based Role Playing Game: Lethal Combat | GitHub

- Technologies used: C#, Unity, UnityHub, Git, GitHub
- Utilized Unity and C# to design and animate an rpg-style game
- Implemented Object Oriented Programming for structure
- Designed game set and characters using a Unity Asset pack
- Collaborated using Unity, VSCode, Git, and GitHub to distribute and share workloads
- Converted into WebGL to deploy on Simmer.io

# **Welcome to the Arcade** | *Creator, Lead Developer* | Seattle, WA

2020

A web application of retro arcade-style games | GitHub

- Technologies used: Python, Django, JavaScript, Bcrypt, SQLite, Bootstrap, CSS, HTML
- Utilized Python, JavaScript, and Django's multiple app architecture to create an arcade-style website
- Implemented registration and login validation with Bcrypt and SOLite to validate users and create a network
- Layout constructed with Bootstrap, CSS, and HTML

#### **EDUCATION**

#### Coding Dojo | Full-Stack Developer Certificate | Seattle, WA

2020

- Immersive 14 week Full-Stack Training Program in Python, C#, and MERN
- Over 1,000 hours spent coding projects across three frameworks
- Awarded Triple Black belt for attaining highest marks in all three stacks

2014

Florida State University | B.A., Japanese Language/Culture, International Affairs | Tallahassee, FL

- Study Abroad, Fukuoka, Japan
- Study Abroad, London, England

# PROFESSIONAL EXPERIENCE

<b>Teacher Assistant</b>   Coding Dojo   Remote	2021-Current
Shift Supervisor, Barista   Starbucks   Seattle, WA	2016-Current
Legal Secretary, Receptionist   State of Florida   Panama City, FL	2017-2018
Guest Service Assistant   Target   Panama City, FL	2014-2017
<b>Volunteer Japanese Translator</b>   DP Scanlations   Remote	Winter 2014
Warehouse Associate   Shimohana, Inc.   Tosu, Japan	2012-2013