

CANDY MILLER

571.258.8445 | [CANDYEVELYN.GITHUB.IO](https://candyevelyn.github.io) | [GITHUB.COM/CANDYEVELYN](https://github.com/candyevelyn) | CANDYEVELYNMILLER@GMAIL.COM | WASHINGTON, DC

Adaptable software developer with a passion for solving unique arising problems correlating to changing technologies. I value communication to enhance understanding and maintain positive experiences all around.

AREAS OF EXPERTISE

-
- | | | |
|-------------------------------|----------------------------------|--------------------------------|
| ▪ Object Oriented Programming | ▪ Algorithms and Data Structures | ▪ MERN Stack |
| ▪ Java/Python | ▪ Git/GitHub | ▪ React.js/Jest |
| ▪ Django/REST Framework | ▪ MongoDB/Express/Node.js | ▪ Written/verbal communication |
| ▪ BeautifulSoup web scraping | ▪ MongoDB/PostgreSQL | ▪ HTML/CSS/Javascript |

PROFESSIONAL EXPERIENCE

GENERAL ASSEMBLY (WASHINGTON, DC)

08/2019– CURRENT

SOFTWARE ENGINEERING IMMERSIVE

Completed full-time immersive program that included over 500 hours of professional training in 12 weeks. Utilized a hands-on approach focused on real-world application of full-stack product development and object-oriented programming. Developed a portfolio of individually and collaboratively focused in-class projects using multiple technologies including HTML, CSS, Javascript, Node.js, React.js, MongoDB, Express, Django, Python.

- Weather App: BeautifulSoup was used to web scrape information from the National Weather Service's website to create a live weather web application with Python and Django.
- Job API: Created an API of jobs, related companies and articles using Node.js, MongoDB, Mongoose, Express, Heroku
- Cocktail Hour App: A MERN full stack app created with MongoDB, Express, React.js and Node.js of cocktail recipes. Full CRUD functionality was included to allow user to create, get, update, and delete entries in the database.
- Hangman Website: A classic hangman game built with HTML, CSS, JavaScript. Used Canvas HTML5 for drawing to draw graphics. A timer feature was added for game complexity.

NAVY FEDERAL CREDIT UNION (VIENNA, VA)

04/2017– 06/2019

DEBIT FRAUD PREVENTION AND RECOVERY SPECIALIST I

Processed 50 claims per day on average, saving Navy Federal up to \$5,000 per claim through monitoring account activities for account takeover and/or identity theft. Detected and minimized potential financial losses originating from fraudulent and improper use of Credit/Debit Cards.

NAVY FEDERAL CREDIT UNION (VIENNA, VA)

03/2016 – 03/2017

DELINQUENCY CONTROL COUNSELOR III

Controlled delinquency on past due consumer/credit card loans by analyzing the financial situation in an attempt to cure delinquency utilizing all loss mitigation tools offered. Maintained working knowledge of the Fair Debt Collection Practices Act, Fair Credit Reporting Act, state consumer protection laws and Service Members Relief Act (SCRA).

UNITED STATES AIR FORCE (SHEPPARD AFB, TX)

09/2007 – 09/2010

PUBLIC AFFAIRS SPECIALIST

Maintained a Secret Clearance to communicate installation objectives to local, regional, and national public through internal and external journalism, maintaining relationships with local media, and conducting tours to the public.

EDUCATION

Software Engineering Immersive, General Assembly

2019