Portfolio

A MarkDown portfolio built in GitHub Pages with a Jekyll theme.

View the Project on GitHub at https://github.com/

• Click here to download the most recent PDF

Amanda M. Williams

Junior Java Developer

About

Contact Information

• **Phone**: (302)-521-8813

• Email: Amandawilliams1915@gmail.com

• Linkedln: linkedin.com/in/amandamwilliams1/

• **Github:** https://github.com/AmandaMWilliams

Education

- Delaware Technical and Community College (January 2018 August 2020)
- Associate of Science Degree

Achievements

- Graduated Summa Cum Laude
- President's List (1 Semester)
- Academic Recognition (4 Semesters)

Summary

Dedicated, lifelong learner who is motivated by solving problems and a strong desire to make a positive impact by creating code as a Software Developer. Major experience lies in customer service and working in cross-functional teams bringing about fundamental change and process improvement.

Technical Skills

- Languages:
 - Java, JavaScript, SQL*, MarkDown, HTML*
- Frameworks:
- Other Skills:
 - Git CLI and Version Control Management
 - GitHub Pages
 - Agile, Scrum methodologies

- Terminal, Bash, Shell
- Test-Driven Development
- Object-Oriented Programming
- * Click here to view my SQL certification!
- * Click here to view my HTML certification!

Personal Projects

First Solo Project

Current State Of Application

- The First Solo Project is an interactive storybook based on Little Red Ridinghood
 - The application has a console for input and a console-display for printing output in the terminal.

Future Implementation State Of Application

• Graphical User Interface (GUI)

Casino App

• Collaborated with a team of five to develop a suite of four casino-style games using Java. Personally, developed the Testing implementations for each game, and generated the BlackJack gameplay methods. Managed and resolved all GitHub merge conflicts. www.github.com/ZCW-Java6dot2/cats-casino

Professional Experience

Zip Code Wilmington

- Software Developer
 - o Wilmington, DE
 - November 2020 January 2021
- Admitted in Zip Code Wilmington's highly-competitive software development program which accepts less than 10% of applicants
- Achieved over 1000 hours of software development projects and training in an immersive training program using Agile and Scrum methodologies and principles
- Gained experience in full-stack development with a focus on Java, test-driven development, and object-oriented programming.

Delaware Technical and Community College

- Supplemental Instructor
 - Wilmington, DE
 - August 2018 December 2018

- Facilitated supplemental instruction sessions for targeted courses by sharing with students how to effectively study for the course and how to maximize their potential for their academic success.
- Students who participated in optional supplemental instruction averaged one full letter grade higher on tests than those who did not.

Laboratory Corporation of America

- Accessionor
 - New Castle, DE
 - July 2017 October 2017
- Scanned and entered data about lab specimens received for testing from designated laboratory departments or other locations.
- Alleviated a 3-month backlog of unscanned patient records in three weeks.

Aetna Life Insurance - Jacksonville

- Complaints and Appeals Analyst
 - o Jacksonville, FL
 - January 2016 May 2017
- Processed incoming appeals and resolved more than 50 written customer requests per day.
- Started as a temporary data entry operator and was hired full-time due to high production and efficiency.

Availity, LLC

- Client Services EDI Call Center
 - Jacksonville, FL
 - January 2014 January 2016
- Resolved more than 50 client problems daily by actively listening to their concerns, and offering solutions to address their needs.
- Awarded Employee of the Month 3 times as a result of achieving the highest number of customer service calls completed in single-contact, processing the highest number of account request forms, and having the shortest request-resolution timeframe.

Project maintained by **AmandaMWilliams**Hosted on GitHub Pages — Theme by **orderedlist**