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

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

Education

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

Achievements

- Graduated Summa Cum Laude (GPA: 4.0)
- President's List (1 Semester)
- Academic Recognition (4 Semesters)

Summary

Experienced Junior Java Developer with demonstrated ability to work with teams in AGILE environment. Knowledgeable in version control management systems using GitCLI and Github, cumulating more than 800 github contributions within the past 4 months.

Technical Skills

- Languages:
 - Java, JavaScript, SQL, MarkDown, HTML
- Frameworks/Libraries:

• Spring Boot, ReactJS, Angular2

Other Skills:

- Git CLI and Version Control Management
- GitHub Pages
- Agile, Scrum methodologies
- Terminal, Bash, Shell
- Test-Driven Development
- Object-Oriented Programming
- Amazon Web Services (AWS): IAM

Certifications:

- SQL certification
- HTML certification

Personal Projects

Heroku Deployed ReactJS ToDo List Web Application

Current State Of Application

- Heroku Deployed ReactJS ToDo List Web Application is a ToDo list leveraging NodeJS, ReactJS, and Heroku with Node BuildPack.
- This application is maintained in GitHub here.
- The application is a graphical user interface that displays tasks to be completed.
- The Editor used to implement the application was Visual Studio Code (VS Code).

Future Implementation State Of Application

• In the future, I would like implement a RESTful webserver to enable data persistence.

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)

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 objectoriented programming.

Delaware Technical and Community College

- Supplemental Instructor
 - o 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
 - 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		