Yehia Abdullah

Atlanta, GA

813.484.9153 | https://yehia830.github.io/ | yehia830@gmail.com | github.com/yehia830|

About

When I started my Computer Science degree at Georgia State, my passion quickly refocused to coding. Now that I've learned Java at The Iron Yard, I'm ready to make waves in Atlanta's tech scene by using my skills to make a social impact!

Skills

Java, JavaFX, PostgreSQL, Threads, Sockets, JDBC, Hibernate, Spring, JUnit, Test Driven Development, Agile Development, Javascript, AngularJS,HTML, CSS, IntelliJ (including debugger), Git, Github

Relevant Experience

The Iron Yard | Atlanta, GA

Aug - Oct 2016

Back-end Java Student

The Iron Yard is a 12-week coding bootcamp specializing in highly focused, immersive training centered on language fluency, object-oriented programming, and project-based learning.

- Teacher's Pet is a fully-functioning online gradebook used to help teachers function in a more efficient manner. It highly increases the user experience by allowing the teacher to choose from multiple views in their UI. The back-end was developed in Java and Spring, while the front-end was developed in Angular, HTML, and CSS while also using the APIs, SendGrid, Angular-Chart.js, and Chart.js.
 - Code: https://github.com/Mac-Daddies/teachers-pet
 - Website: http://teachers-pet.herokuapp.com
- The Bank is a fully functioning bank that holds multiple users who hold multiple accounts whom are able to perform different types of transactions, let their accounts accrue interest over time, etc.
 - Code: https://github.com/yehia830/FinalBank

stemmed. | Atlanta, GA

2015 - Present

Technical Project Advisor

I helped create stemmed. to increase diversity within the tech industry through connecting companies on the West Coast with diverse, qualified talent that may have been under their radar.

- Implemented new database software and business models from third-parties
- Manage the digital presence, social media, and some marketing for Stemmed
- I went with stemmed, through the Flashpoint Accelerator program in 2015

Education