SHAQUILLE EDWARDS

Software Developer

shaqhaedwards@gmail.com linkedin.com/in/shaquille-edwards github.com/ShaqEd92

EDUCATION

Coding Dojo - Chicago IL | 2019

Software Development
Full-stack web development in the
programming languages Python (Django),
C#/.NET (w/ MySQL) and the MEAN stack
(MongoDB, Express.js, Angular & Node.js).
Including completion of individual projects,
pair-programming, and web deployment
using Amazon Web Services (AWS).

Vassar College - Poughkeepsie NY | 2014 Bachelor of Arts - Neuroscience & Behavior

TECHNICAL SKILLS

Programming Languages

- Java
- C#
- JavaScript

Frameworks + Libraries

- Spring
- .NET Core
- React

Databases

- MongoDB
- SQL

Other

- HTML5
- CSS/CSS3
- SASS
- Git
- AWS

EXPERIENCE

The Quotes-Repo

github.com/ShaqEd92/React-Spring-Quotes
Designed and built full stack web application with Java
Spring Boot, React, using REST API and SQL database.

Trivia

github.com/ShaqEd92/React-Trivia-API Created single-page application using React (with hooks) and the Open Trivia Database API.

Mental Math

github.com/ShaqEd92/Mental-Math Created single-page application which generates arithmetic problems based on user-selected difficulty. Built with Mongo database, Express.js, Angular and Node.js.

Stacks!

github.com/ShaqEd92/Books-App
Used C#/.NET Core and SQL database to build bibliophile
app, which allows users to browse, favorite, and contribute

to selection of readers' book recommendations.

WORK HISTORY

Nomi - Software Engineer Intern

Remote | August 2020 - Present

 Collaborate with Co-Founders in building platform MVP using React hosted on AWS Amplify.

Cognixia - Java Developer

Remote | March 2020 - June 2020

 Utilized object-oriented programming using Java and the Spring framework to create full-stack web applications.

Seminary Co-op Bookstores - Finance Office Assistant

Chicago, IL | October 2017 – January 2019

- Reorganized and streamlined bookstores' claims process leading to improved cash-flow.
- Communicated with publishers to resolve past accounting-related inconsistencies.
- Identified and reconciled discrepancies between accounting and bookselling software.

Emory University - Graduate Student Researcher

Atlanta, GA | August 2014 - May 2016

- Advanced project investigating effects of light on brain chemistry resulting in publication in scientific journal.
- Created scientific poster and presented research at national science conference – Neuroscience 2015.