Metuchen, NJ 08840 (732) 516-8824

ZAID QUADRI

zaidquadri.com github.com/zquadri zquadri98@gmail.com

EDUCATION

New Brunswick, NJ Rutgers University

Fall 2016 - May 2020

• Bachelor's of Arts in Computer Science.

EMPLOYMENT

Software Engineer

Savvas Learning Co.

July 2020 - Current

Boston, MA

- Built a fullstack webapp (Angular + Node.js) that allows students, teachers, and administrators to link their Savvas identity to their identites on various different learning management systems like Canvas and Google Classroom in order to consolidate user accounts.
- Developed GraphQL backend-for-frontend services that have received more than 2.5 million requests in production using TS.ed (Node.js Framework on top of Express) and Redis.
- Contributed in building a framework-agnostic UI component library using StencilJS that is used company wide.
- Colloborated with the UX team to create clean user-intefaces and followed WCAG 2.1 guidelines to create accessible web content for users with disabilites.
- Implemented a complete UI overhaul for all Savvas webpages related to single-sign-on.
- Modified legacy code to prevent SOAP Faults from throwing HTTP 500 status response in order to make monitoring services and catching real errors with tools like Datadog easier.
- Conducted first-round interviews for interns and new college graduates to assess their problem solving skills and computer science fundamentals.

Web Development Instructor

Local Community Center

Summer 2018

Edison, NJ

- Instructed web development fundamentals to a class of high school students.
- Created tutorials on HTML, CSS, and JavaScript, to make learning more beginner friendly.
- Assisted students in final project to create a complete and responsive website for a mock start-up company.

PROJECTS

Android, Java RU Destination

2020 - Current

- Developing a mobile application so students can find the closest bus stop to any building on Rutgers campus.
- Incorporating nextBus API to find and display the real-time location of active buses.
- Utilizing Google Maps API to return walking directions to any desired destination on campus.

Python, Flask, JavaScript, SQL

Lynker

February 2020

- Created a fullstack webapp to generate shortened URLs to make links cleaner and easier to share.
- Incorporated SQLite database engine to collect and maintain unique links that map to a specific URL.
- Built an attractive and intuitive user interface to make the user experience simple and pleasing.

JavaScript Sorting-Visualizer January 2020

- Developed an application to graph and test popular sorting algorithms.
- Incorporated the Chart.js library to dynamically generate and display user input as graphical data.
- Maintained the real-time taken to sort the user array in order to showcase the efficiency of certain algorithms.

SKILLS

- Languages and Technologies: JavaScript, Java, Python, GraphQL, C, HTML, CSS, XML, SQL, NoSQL
- Libraries and Frameworks: React, Angular, Spring, Springboot, Django, Flask, jQuery, Stencil, Bootstrap
- Programs: Command Line, intelliJ, VSCode, Android Studio, Atom, Figma, Adobe Photoshop, Invision