

SOFTWARE ENGINEER

Contact Details

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Portfolio: www.judycodes.github.io

Skills

Languages:

JavaScript Java

Web Development:

HTML5 CSS3

Frameworks and Libraries:

React.js Bootstrap Spring Boot SQL

iQuery UI

Tools:

Trello Slack
Zoom Git
Github Atom
VS Code Brackets
IntelliJ Idea AWS - EC2
Figma Docker

Methodologies:

RESTful API/AJAX CRUD

Responsive Web Design Unit Testing

Education

Hunter College, CUNY

Bachelor of Arts

Elementary Education and English Language Arts

Cumulative GPA: 3.865

Magna Cum Laude Dean's List

Master of Science in Education

Literacy Education - Birth to Grade 6

Cumulative GPA: 3.947

Professional Summary

As a teacher and software engineer, I am driven by my desire to help others succeed in their endeavors. Leveraging my toolkit of soft skills, I translate complex ideas and code into easily digestible and approachable solutions that anticipate and satisfy client needs. Through collaboration, study, and resolve, I build useful applications that empower lives and make positive impact in overlooked fields.

Projects

Food Hunt

- Recipe and Restaurant Finder
- React.js Web Application utilizing third-party APIs

Increadible

- Fact Generator and Digital Reflective Journal
- React.js and Java full-stack application

The Central Line

• Responsive Website on the NYC Subway System

Current Weather

- Responsive Single-Page Application
- Implements OpenWeather third-party API

Experience

Developer Academy at General Assembly

Sponsored By American Express August 2019 - Present

- 1 out of 25 students selected from a pool of 1200 applicants to participate in exclusive software engineering program
- Utilize Java, React.js, and RESTful API integration to develop interactive and dynamic applications
- Implement agile methodology to collaborate and to build applications with colleagues
- Create backend servers while integrating and iterating through multi-table databases using postgreSQL

Nationwide Master Learning Center

2013 - 2019

- Assessed, managed, and enhanced literacy expertise of 60+ fifth and sixth graders in preparation for specialized examinations and citywide assessments
- Analyzed, deconstructed, and communicated key patterns in core literacy concepts and topics to support student learning and broaden literacy insight