Phakday Russell

GitHub: https://github.com/Asiandayboy
LinkedIn: https://www.linkedin.com/in/phakday-russell/

EDUCATION

Johnson & Wales University

Bachelor of Science, Computer Science, G.P.A 4.0, Dean's List

Providence, RI Candidate, 08/2021 - Present

WORK EXPERIENCE

Leonard's Antiques - Delivery Specialist

06/2021 - 03/2024

- Delivered antique furniture to over 100 customers throughout New England, ensuring a seamless and positive delivery experience
- Engaged with customers to address inquiries about their furniture, and assisted with additional needs such as repositioning items to guarantee customer satisfaction

SOFTWARE ENGINEERING PROJECTS

Antique Furniture E-Commerce App

01/2024 - 04/2024

- Developed a fullstack, responsive web application using React TS, MongoDB, and Go, enabling users to list antique furniture for sale with descriptions and images
- Implemented the backend in Go with a Test Driven Development workflow to ensure a robust API
- Wrote 14 integration tests for endpoint handlers and database operations to maintain code quality
- Integrated the Stripe API to process secure credit card payment transactions

Android Exercise Tracking App

11/2023 - 12/2023

- Developed a basic Android app in Android Studio with Kotlin that interacts with an external API to calculate calories burned based on exercise and displays it to the user
- Implemented authentication so users can log new exercises and view their exercise history

Mock RateMyProfessor

09/2023 - 10/2023

- Developed a web application using JavaScript, CSS, MySQL, and PHP, where authenticated users can write reviews and rate their professors
- Added a search bar feature for users to search specific professors and view all associated reviews
- Implemented an admin dashboard for administrators to monitor and delete reviews

Fullstack Flashcard Web App

11/2022 - 05/2023

- Developed a CRUD flashcard web application using React TS, CSS, MySQL, and Node.js, allowing users to create and save flashcards, and organize them into decks for studying
- Implemented user authentication to allow users to view and edit all their saved decks and cards
- Created a study mode feature with CSS card flipping animations for an enhanced user experience

Trello Web App

10/2022 - 12/2022

- Developed a visual task management system, allowing users to organize their project goals
- Implemented user authentication, allowing users to create, customize, and categorize their tasks

RELATED COURSEWORK

 Distributed Systems, Advanced Data Structures, Survey of Programming Languages, Computer Science II, Discrete Mathematics, Software Verification, Validation, Testing and Security, Assembly

TECHNICAL SKILLS

- JavaScript, TypeScript, Go, HTML5, CSS, PHP, Python, Java, C
- React, Node.js, RESTful API, MySQL, MongoDB