## Jinjun(Ronny) Deng

t: 646.881.0003 e: ronnycode67@gmail.com Portfolio Linkedin GitHub

## **Education**

**App Academy** Certificate in Software Engineering

July 2022 - November 2022 | New York, NY

1000+ hour immersive full-stack software development course with a competitive acceptance rate of only 3%.

Binghamton University BA in Engineering Physics / Applied Physics December 2017 - Spring 2021 | Vestal, NY

**Skills** 

Frontend: React-Redux, JavaScript, HTML, CSS, MaterialUI

Backend: Ruby, Ruby on Rails, RESTful APIs, postgreSQL, MongoDB, Express, Node.js, AWS, Python, Flask

Familiar with: Git, Github, Webpack, Axios, JQuery, Yelp Fusion API, Unsplash API

**Projects** 

**TechGurus** (React.js/Redux.js, Ruby on Rails, MaterialUI, PostgreSQL)

Live site | Github

A fullstack BestBuy clone, allowing users to browse items, make purchases, and leave reviews.

- Implemented secure user authentication on both the frontend and backend, rendering error messages to ensure a modern user experience.
- Utilized AWS S3 buckets to store item images, reducing the application size and enhancing overall performance.
- Optimized the Rails backend controllers and Redux state, resulting in a 70% reduction in HTTP fetches without sacrificing performance.

**Meals4U** (MongoDB, Express.js, React.js/Redux.js, Node.js, Yelp Fusion API, MaterialUI, Axios)

Live site | Github A web app that randomly generates food options for users by spinning a wheel and provides the ability to explore nearby restaurants, with the ability to add, edit, and delete foods and the wheel itself.

- Utilized React-Redux and Redux selector patterns for scalable and efficient front-end state management.
- Implemented secure user authentication with JSON Web Token (JWT) on the backend, displaying error messages for invalid credentials to ensure a smooth user experience.
- Integrated the Yelp Fusion API with Axios requests to display restaurants near the user's desired location, enhancing the overall user experience.

Car Picker (JavaScript, HTML, CSS, Unsplash API)

Live site | Github

A data visualization web app that provides personalized car suggestions based on user preferences.

- Built a dynamic single-page web application using JavaScript and vanilla DOM manipulation, resulting in a satisfying and responsive user interface.
- Integrated the Unsplash API to fetch car images dynamically and enhance the user experience on the result page.

## **Experience**

Office Assistant | September 2021 - July 2022

Wonton Food Inc

- Increased data collection efficiency by 20% by streamlining procedures for truck mileage and fuel, enabling the monthly generation of fuel tax reports and guarterly IFTA reports.
- Managed and maintained accurate records of drivers' timesheets, contributing to the successful weekly processing of payroll by HR.

Summer Camp Mentor | July 2018 - August 2018

Jump-In Enrichment Inc

- Tutored 30 campers in math and English, positively impacting their general education and contributing to their academic success.
- Coordinated and executed engaging activities while effectively guiding campers in personal growth and daily living skills, promoting their overall development and well-being.