MICHAEL SHEN

Michaelshen85@gmail.com | (646) 339-5515 <u>Github</u> | <u>LinkedIn</u> | <u>Portfolio</u>

SKILLS & CERTIFICATIONS

Languages: HTML, CSS, JavaScript, Python, Ruby, SQL, Java, learning C++

Technologies: Ruby on Rails, React, Redux, PostgreSQL, MongoDB, Git/Github, Express, NodeJS

Actuary Exams: Probability, Financial Mathematics, Investments and Financial Markets

EDUCATION & ACHIEVEMENTS

CUNY Hunter College
Bachelor of Arts in Computer Science

App Academy

New York, NY

Software Engineering Immersive Program September 2022

JP Morgan Chase & Co. Hackathon

New York, NY

Winning participant of the Code for Good Hackathon September 2022

PROJECTS

Froggy Bash Github | Live

A JavaScript game showcasing classic arcade game mechanics using: JavaScript, CanvasAPI, HTML5, CSS3

- > Built an object-oriented class system for game entities, allowing for quick feature implementation and customization
- > Developed a system using event listeners and game state to conditionally apply user input by checking if user is allowed to invoke that action based on the current game state.

LoopedIn <u>Github | Live</u>

A LinkedIn inspired networking application using: Rails, PostgreSQL, JavaScript, React/Redux, HTML5, CSS3

- > Designed a create/edit system for posts and comments using React to conditionally render the edit and create forms depending on the local state.
- > Implemented a like system using a backend polymorphic association to subscribe likes to both posts and comments.
- ➤ Incorporated AWS S3 and constructed a Singleton pattern for image association on the backend, allowing users to store an image for their profiles and posts.

Tee Time Github | Live

A golf events group finding application using: MongoDB, Express, JavaScript, React/Redux, HTML5, CSS3

- Utilized Google Maps API to display course information and events associated with a specific golf course, allowing users to filter events by courses.
- > Employed Redux state architecture to render events and groups that belong to the user.
- Populated events with a suggested tag, depending on the local state of associated user groups.

EXPERIENCE

CUNY Baruch College – Student Academic Consulting Center

New York, NY

New York, NY

Expected: Fall 2024

Teaching Assistant & Tutor

January 2021 - May 2022

- Tutored students in the following topics: Algebra, Pre-Calculus, Calculus, Probability Theory.
- ➤ Reinforced lessons presented by the primary instructor through weekly recitations for cohorts of 20+ students, increasing the average class grade by 50%.
- > Provided targeted one-on-one interactions for students as needed, improving weekly attendance to 90-95%.