GREGORY LEE FULL-STACK SOFTWARE ENGINEER

Douglaston, NY, 11362

greglee0921@gmail.com|(718) 683-0722| github.com/Greglee0921| linkedin.com/in/gregorylee7

Full-stack software engineer adept at the PERN (PostgreSQL, Express, React, Node) tech stack with a penchant for critical thinking and problem-solving. Experienced in leading teams from my pharmacy background and have utilized that skill in recent group coding projects to deliver concrete goals on strict deadlines. Seeking to leverage past experiences to secure a position as a software engineer so that I can apply my skills and tackle real world issues while continuing to learn and grow in the tech industry.

TECHNICAL SKILLS

Languages: Javascript, HTML, CSS

Frameworks: React/Redux, Node, Express, Sass

Databases: PostgreSQL, SupabaseTools: Git, GitHub, Heroku

SOFTWARE ENGINEERING PROJECTS

GITTOGETHER https://gittogether-gokq.onrender.com/ https://github.com/gitTogether-capstone/gittogether *React/Redux, JavaScript, Node, HTML, CSS, Sass*

- Social platform utilizing GitHub API/OAuth designed to connect developers looking to collaborate
- Full-stack engineered a real-time chat feature using Supabase's in-built subscribe functions
- Implemented a landing page that succinctly outlines the process of the app using CSS/Sass
- Directed and managed tasks of the project team utilizing Agile development

STORE | https://fsa-graceshopper-bb.herokuapp.com/ | https://github.com/bulbasaur-battlers/grace-shopper React/Redux, Javascript, Node, Sequelize/PostgreSQL, Express, HTML, CSS

- Full-stack E-commerce application featuring full CRUD functionality
- Set up React-Redux store and front-end components that would render single product views
- Instituted REST API routes that generated a guest cart from local storage
- Formulated a database schema which would serve as the backbone for the back-end structure

EXPERIENCE

PHARMACY LEAD TECHNICIAN | CVS Pharmacy | Whitestone, NY | 12/2014 - 10/2021

- Assisted customers with complex prescription insurance issues while offering realistic solutions
- Directed technician staff to ensure smooth and efficient pharmacy workflow
- Trained incoming technicians to better integrate them into the pharmacy team

RESEARCH ASSISTANT | Stony Brook University - Musculoskeletal Research Laboratory | Stony Brook, NY | 11/2013 - 10/2014

- Researched the role of mammalian cell-to-cell communication to mechanical stimulation in order to accelerate the healing of bone fractures
- Collected and analyzed experimental data using significant statistical analyses

EDUCATION

Software Engineering Certificate

Fullstack Academy, Software Engineering | Remote | 12/2021 - 04/2022

- 17-Week Full Stack JavaScript Web Development Immersive
- Technologies used: Javascript, Node, React/Redux, Sequelize/PostgreSQL, Express, HTML, CSS5
- Skills learned: Front-end development, Back-end development, Full-stack development, Agile development,
 Data structures/algorithms,

Bachelor of Science in Chemical Engineering, Minor in Biotechnology

University at Buffalo, The State University of New York | Buffalo, NY | 08/2008 - 05/2013