Nicholas Le

Seattle, WA

(951) 312-6653, nleb641999@gmail.com https://nle641999.github.io/Le-Portfolio

EXPERIENCE

MERN Stack Developer - Frogge E-Commerce

UCLA

Nov 2022 - Dec 2022 | https://frogge-e-commerce.herokuapp.com/

- Worked on a team as the main backend developer, utilizing Node.js, Express.js, and Mongoose.db to save user order data and complete checkout requests using the Stripe payment system.
- Assisted with front-end functions, such as designing and programming the navigation bar and cart functionality.

Express.js Developer - Burn Whisper Forum

UCLA

Oct 2022 - Nov 2022 | https://boiling-harbor-03856.herokuapp.com/

- Worked on a team as the Express.js and Node.js developer, utilizing Javascript and Model View Controllers to create an online forum in which users can create profiles and make comments under posts.

Web API Testing - Tasty Tunage Song Search Engine

UCLA

Aug 2022 - Oct 2022 | https://nle641999.github.io/Tasty-Tunage/

- Worked on a team as the Web API Tester and Integrator, adding Spotify API and Genius Lyrics API into our code.
- Used CSS to help stylize certain aspects of the search engine, such as the homepage and search bar.

EDUCATION

University of California, Los Angeles | Computer Science

Los Angeles, CA

2022 - Present

GPA: 3.7

- Focused on Javascript related languages and programs, becoming skilled in the MERN stack, then building several solo and team projects.

University of California, Riverside | Bachelors, Education

Riverside, CA

2020 - 2022

GPA: 3.16

- Participated in a couple of internships in which interns taught classrooms in a multitude of environments, from assisting young students with reading comprehension, to keeping students on track in accelerated K-12 programs.

TECHNICAL SKILLS

- Programming Languages: JavaScript, React.js, Express.js, Mongoose.db, Node.js, HTML5, CSS, MySQL, NoSQL, GitHub, Heroku
- Completed Zero to Mastery courses: Python Developer, Data Structures & Algorithms
- Proficient in MacOS, Windows OS, and Microsoft Office Apps