Raymond Guo

raymondguo357357@gmail.com | □ 9194498218 | ♥ Durham, NC | ♥ rmguo.me

Education

University of North Carolina at Chapel Hill

Chapel Hill, NC

June 2022 - Present

August 2021 - May 2022

August 2018 - May 2022

BS IN COMPUTER SCIENCE

GPA: 3.5

Work Experience _____

Infosys Limited Raleigh, NC

ASSOCIATE SOFTWARE ENGINEER

• Refactored ADO.NET data access layer to use Entity Framework Core to interface with SQL Server DB

· Created an eCommerce application to facilitate transactions

UNC Hussman IT Chapel Hill, NC

COMPUTER SUPPORT ANALYST

• Computer imaging, app installation, and configuration

Hardware and software debugging

- Created a WordPress page that enhanced user experience while decreasing workload for supervisors
- Created documentation on standard procedures to aid future support for new employees as well as modifying and maintaining outdated documentation
- Supported the faculty and staff at UNC School of Journalism and Media

Skills

Programming Languages: JavaScript, SQL, HTML, CSS, Java

Frameworks/Libraries: React, Node.js, Express.js

Tools: Git, Linux, VS Code, Visual Studio

Projects _____

No Time To Weight (In Progress)

JavaScript, EJS, Bootstrap, Chart.js,

JWT

https://github.com/RayGuo357/no-time-

to-weight

Online weight tracker application with account creation and login

- · Utilizes SQLite database to handle all the data
- Account creation allows for users to keep their data private or to share with others
- · Data will be charted to visually show how a user's weight changes as they continue to track their progress

TypeScript, React, CSS, Express.js, Chart.js

https://github.com/RayGuo357/budget-

web-app

SELF-HOSTED WEB APPLICATION FOR PERSONAL ACCOUNTING AND BUDGETING

- Automatic saving and loading when entries are entered, edited, or deleted
- · Created an interactive charted using Chart.js that updates when entries are modified
- Previous logs can be accessed as saved JSON files

Spotify-Lyrics Player

Budget Web App

Spotify's API, Genius's API, JavaScript, React

AUTOMATICALLY DETECTS THE SONG CURRENTLY PLAYING ON SPOTIFY AND DISPLAYS LYRICS

https://github.com/RayGuo357/SpotifyLyrics

- · Created as an alternative when Spotify had removed lyrics from their applications and before they had reimplemented lyrics
- Utilizes a RESTful interface between React frontend and Node.js backend
- Deployed on Heroku's cloud platform