

Marcos Gonzalez

646-417-3041 | marcosgonzalez1731@gmail.com | New York, NY
[linkedin.com/in/marcosgonzalez1731](https://www.linkedin.com/in/marcosgonzalez1731) | github.com/vzmars

EDUCATION

Lehman College

Bachelor of Science in Computer Science

- Academic Honors: Cum Laude (GPA: 3.6)

2018 – 2021

Bronx, NY

TECHNICAL SKILLS

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

Frameworks: Spring Boot, React, Node.js, Express, Tailwind CSS, Bootstrap

Databases: MongoDB, PostgreSQL

Developer Tools: Git, GitHub, Visual Studio Code, IntelliJ IDEA, Eclipse, Postman

PROJECTS

MangaNotifications | *JavaScript, Node.js, MongoDB*

[Source Code](#)

- Built a bot that allows users to subscribe to any series and receive notifications when new chapters are released.
- Interacted with the Discord API to implement the logic that allows the bot to send messages and read commands.
- Retrieved series data from the MangaDex API whenever the user searches for a series and for any series that is not found, the bot instead uses the Cheerio/Puppeteer libraries to retrieve that data from other websites.
- Scheduled a cron job using the Node Schedule package that is executed every 30 minutes and loops through every series the user has added to their subscription list and sends a notification for each series that has a new chapter.

Expense Tracker | *TypeScript, React, Java, Spring Boot, PostgreSQL*

[Live Demo](#) | [Source Code](#)

- Developed a full-stack web application where users can manage, track, and visualize all their transactions.
- Designed a relational database that allows users to create, read, update, and delete transactions.
- Incorporated Spring Security to secure the Spring Boot REST API and authorize and authenticate each API endpoint, preventing user data from being modified and accessed by unauthorized users.
- Implemented responsive web design by using the Tailwind CSS framework to optimize the application's user experience and ensure there was consistent styling across different devices and screen sizes.

MyBookList | *JavaScript, React, Node.js, Express, MongoDB*

[Live Demo](#) | [Source Code](#)

- Created a full-stack web application that allows users to catalog all of their books and share them with others.
- Developed a RESTful API that serves JSON to the frontend and that is organized using the MVC design pattern.
- Integrated the Google Books API to retrieve and store book data and created reusable components to display book covers for the search results that are returned from the API and for all the books a user has added to their profile.
- Used the Context API to manage the authentication state and used React Router to handle routing with public pages that can be accessed by all users and private pages that can only be accessed by authenticated users.

EXPERIENCE

Customer Service Representative

CFSC

2014 – 2020

New York, NY

- Followed company protocol regarding security to ensure both employees and company assets were protected.
- Processed transactions for clients, including cashing checks, wire transfers, bill payments, and money orders.
- Assisted management by training new customer service representatives and daily balancing of the cash inventory.
- Maintained accurate records of each transaction and ensured all documentation and paperwork were in place and within compliance.