

## Profile

Aspiring software engineer with practical experience in developing responsive, user-friendly web applications. Skilled in JavaScript, TypeScript, React, Node.js, PostgreSQL, and HTML/CSS, with a focus on creating clean, efficient code. Passionate about solving real-world problems through technology and continually expanding my knowledge of full-stack development. Currently pursuing a Web Development degree, with a strong interest in both front-end design and back-end functionality.

## **★** Projects

## **SkySearch Weather Forecast**

#### **GitHub Link:**

https://github.com/omgxlori/skysearch-weather-forecast

- Developed a weather forecast app using JavaScript, Node.js, and APIs to fetch real-time weather data.
- Implemented user search history with the fs module to store and retrieve cities, improving user experience.
- Added a 5-day weather forecast and incorporated browser notifications to alert users of severe weather.

### **Book Queue**

GitHub Link: https://github.com/omgxlori/book-queue

- Created a book management website using TypeScript, HTML, and CSS.
- Allowed users to add books via a form, which dynamically updates the cover and logs the entry.
- Focused on clean design, efficient data storage, and accessibility.

### **RoleCall Management**

GitHub Link: https://github.com/omgxlori/rolecall\_management

- Designed and implemented an employee database using PostgreSQL and Node.js.
- Developed features to add, update, and remove employees, as well as assign roles and departments.
- Used async/await to handle database queries efficiently.

## Vehicle Management CLI

GitHub Link: https://github.com/omgxlori/vehicle\_management\_cli

- Built a command-line tool to add, view, update, and delete vehicle information using TypeScript.
- Added data-saving to keep vehicle records across sessions.

#### **Details**

224-25 64th Avenue, Apartment B Oakland Gardens, NY, 11364 (917) 324-6520 lbelovin@gmail.com

#### Links

GitHub LinkedIn

#### **Skills**

**HTML** 

**CSS** 

JavaScript

jQuery

Node.js

**TypeScript** 

PostgreSQL

React

## Employment History

# Technology Manager/Office Administrator at Fancy Feet Dance Studio, Bronx, NY

January 2018 — Present

- Oversaw the implementation and integration of scheduling software and CRM systems (Jackrabbit Class), automating registration workflows and optimizing data management.
- Managed website content updates and provided technical support for the studio's internal systems, ensuring seamless functionality across platforms.
- Deployed and maintained the studio's mobile app, managing app updates and configuring push notification systems for real-time user engagement.
- Provided technical support for in-office systems, troubleshooting and ensuring the smooth operation of multimedia tools, office equipment, and scheduling software.
- Trained and guided office staff on the use of technology systems and CRM tools, ensuring operational efficiency and consistency across all platforms.

## Education

# Web Development, University of Connecticut, School of Engineering, Remote

July 2024 — Present

Currently pursuing a technical degree in Web Development, with a focus on building responsive web applications, mastering front-end and back-end technologies, and developing skills in frameworks such as React, Node.js, and PostgreSQL

Dance/Movement Therapy, Manhattanville College, Purchase, NY

August 2012 — May 2016

Minor in Psychology, Cumulative GPA: 3.43

## ■ References

References available upon request