



Lori Morra

Full Stack Developer

👤 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/omgxlri/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/omgxlri/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/omgxlri/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/omgxlri/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