

LEE MCLEOD

Front-End Web Developer

✉ Lmcleod17@stac.edu
📞 (631) 922-7807
📍 Yonkers, NY 10701

EDUCATION

- Bachelor of Science
Computer Science
St. Thomas Aquinas College
📅 September 2017 - May 2022
📍 Sparkill, NY
- St.Thomas Aquinas Athletic Scholarship
- Front-End Web Development
StackRoute Learning
📅 September 2024 - March 2024

SKILLS

- Java
- CSS
- JavaScript
- HTML
- Bootstrap
- PHP
- Git
- SQL
- Angular
- TypeScript
- Node.js

ACTIVITIES

- Member Communication Chair
- Orientation Leader
- Track & Field
- Multicultural Student Organization
- STAC Student Engagement

Career Objective:

Front-End Developer with hands-on experience building responsive, UI-focused web applications using Angular, TypeScript, JavaScript, HTML, and CSS. Skilled in component-based development, collaborating across teams, and delivering user-focused designs. Eager to contribute to custom web application development and continue expanding my skills in a professional environment.

PROJECTS

Movie Website

- Built with Angular, HTML, CSS, and TypeScript to display movies and TV shows.
- Designed responsive layouts for both listing and detail pages.
- Implemented reusable components for consistency across the site.
- Focused on clean UI and user-friendly navigation.

Pastry Shop Website

- Created a modern e-commerce style layout with product listings.
- Used CSS Grid and Flexbox for responsive, multi-column layouts.
- Designed call-to-action sections to simulate online ordering.
- Added interactive hover effects for better user engagement.

Church Landing Page

- Developed a one-page responsive design using HTML, CSS, and JavaScript.
- Embedded video sermons and added sections for events & services.
- Focused on clean typography and layout for readability.
- Applied consistent styling across sections for a professional feel.

Boxing Gym Landing Page

- Built a visually engaging landing page with strong branding.
- Highlighted gym services, trainers, and schedules.
- Applied mobile-first design for usability across devices.
- Used CSS transitions to create smooth animations and hover states.