

# DANIEL GOMEZ

New Britain, CT • (813) 351-9515

[danny.f.gomez@gmail.com](mailto:danny.f.gomez@gmail.com) • [linkedin.com/in/daniel-gomez-37496057](https://www.linkedin.com/in/daniel-gomez-37496057) • [github.com/dgomie](https://github.com/dgomie)

---

## WORK EXPERIENCE

**Full-stack Bootcamp, *University of Connecticut***

**Jan 2024 - Jul 2024**

- Covering an intensive full-stack development bootcamp, covering front-end and back-end technologies, including JavaScript, React, Node.js, and MongoDB.
- Conceptualized and deployed multiple web applications using MERN stack development.
- Incorporated responsive, mobile-first design principles and user authentication features.

**Studio Operator, *ESPN***

**Feb 2020 - Present**

- Proficiently operate hard cameras, jib camera, and Jitacam for flagship shows including SportsCenter, NFL Live, and College Football productions.
- Manage communications between the control room, studio, and remote sites using Reidel Director and AZedit, while ensuring seamless mic'ing of talent and swift troubleshooting of technical equipment issues.
- Actively participate in the A2 training committee, mentoring and training new hires.

**Communications Assistant, *Jesuit High School***

**Sep 2019 - Jan 2020**

- Elevated Jesuit High School's mission via comprehensive social media management, website updates, and contributions to the school magazine.
- Captured and edited compelling photos and videos for publication, documenting school events and activities.
- Established relationships with media outlets and external stakeholders to bolster Jesuit's visibility and monitored media and social media landscapes.

---

## EDUCATION

**Bachelor of the Arts in Mass Communication**

**Aug 2013 - May 2015**

University of South Florida

---

## SKILLS

**Technical Skills:** HTML, CSS, JavaScript, MySQL, MongoDB, Git, Github

**Soft Skills:** Collaboration & Interpersonal Communication, Problem-solving, Adaptability

---

## PROJECTS

- **Good Picks**: A music-based social media app built using Node.js, MySQL, and Spotify API that allows users to log songs they are currently listening to along with a user rating.
- **Tech Blog**: A content management system-style blog site that allows users to create, manage, and interact with blog posts. This application offers a seamless experience for users to engage with existing blog posts, sign up, log in, and manage their own content.
- **Weather App**: A web application built using HTML, CSS, JavaScript, and the OpenWeather API that allows users to search for the current weather conditions of any city. The application provides real-time and 5-day weather forecasts including temperature, weather description, humidity for the chosen city.