DANIEL GOMEZ

New Britain, CT • (813) 351-9515

<u>danny.f.gomez@gmail.com</u> • <u>linkedin.com/in/daniel-gomez-37496057</u> • <u>github.com/dgomie</u>

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

University of South Florida

Aug 2013 - May 2015

SKILLS

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

Soft Skills: Collaboration & Interpersonal Communication, Problem-solving, Adaptabilty

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.
- <u>Tech Blog</u>: 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.
- <u>Weather App</u>: 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.