

# Michael DelGaudio

delgaudiomike@gmail.com

**Portfolio:** delgaudiomike.com | **LinkedIn:** linkedin.com/in/michael-delgaudio | **GitHub:** github.com/mikedelgaudio

## EDUCATION

**Stevens Institute of Technology**, Hoboken, NJ

Expected May 2023

**Bachelor of Science in Computer Science** | GPA: 3.65 / 4.00

**Courses:** Data Structures, Algorithms, Systems Programming, Agile Methodologies

**Accolades:** Edwin A. Stevens Scholarship, Dean's List

## TECHNICAL SKILLS

**Front End:** JavaScript, React, TypeScript, Angular, Next.js, HTML5, CSS

**Back End:** Node.js, Java, Python, Bash, PostgreSQL, REST APIs

**Deployment:** Docker, GitHub Actions, Git, Google Cloud Platform

**Testing Frameworks:** Selenium, Postman

## WORK EXPERIENCE

**Colgate-Palmolive Company**, Piscataway, NJ

January 2020 – Present

Application & Software Developer Intern

- Facilitating the elimination of manual testing by performing automatic Jasmine unit and integration tests with GitHub Actions CI
- Improving eCommerce site performance by redeveloping the checkout page and other site functionalities utilizing Angular and NgRx state management
- Helping business partners resolve user accessibility weaknesses by implementing ARIA relationships and typography changes
- Pioneered a full-stack application using Angular and Express providing social networking between remote employees during COVID-19

**U.S. Southern District of New York Probation**, New York, NY

June – August 2019

Web Developer Intern

- Initiated web projects with Git version control for code conflict resolution and provide backups every 12 hours
- Optimized responsive UI components using the JavaScript DOM and CSS3, preventing unexpected behavior on mobile devices and Internet Explorer
- Participated in weekly client meetings to discuss redesign solutions and development progress for public website

## PROGRAMMING PROJECTS

**Bullish Bay** – Financial Stock Evaluator Website

<https://bullishbay.com>

- Designed a modular and user-friendly front end with Angular for component separation and conditional rendering
- Implemented RESTful API routes in Express to bridge data communication between client and financial API
- Architected GitHub actions to compile and deploy code on Microsoft Azure servers automatically

**WeatherFlash** – Geolocation Weather Reporter Website

<https://github.com/mikedelgaudio/WeatherFlash>

- Prototyped a lightweight Next.js/React application providing a friendly user interface for a snapshot of current weather data from an external API
- Enhanced weather data accuracy by utilizing the client's geolocation as an alternative query option

**Bullish Bay Bot** – Financial Discord Chatbot

<https://github.com/mikedelgaudio/Bullish-Bay-Discord-Bot>

- Engineered a chatbot that users can interact with for daily Wall Street news updates utilizing the Discord API and NodeJS
- Containerized application with Docker for runtime consistency and ease of deployment on Unraid server

## LEADERSHIP

**Stevens Peer Tutor**

- Tutored numerous students for the Stevens Academic Support Center in computer science classes, providing the opportunity to reinforce core concepts and public speaking skills.