

# Daniel Misherky

727-810-9132 | [danielbotros15@gmail.com](mailto:danielbotros15@gmail.com) | <https://www.linkedin.com/in/dmish13> | <https://github.com/Dmish13>

## EDUCATION

### University of South Florida (USF)

Bachelor of Science in Computer Science

Tampa, FL

GPA: 4.00/4.00

Expected Graduation: May 2027

**Honors and Awards:** Dean's List (Fall 2024, Spring 2025), USF Presidential Scholarship (August 2024-Present), Microsoft Office Specialist 2016 Master (May 2022-Present)

## SKILLS & ACTIVITIES

**Languages:** Java, Python, C/C++, SQL (MySQL/MSSQL), MongoDB, JavaScript, HTML/CSS, Arduino

**Frameworks:** React, Framer, Next.js, Express.js, Apache Hadoop, Hive, Pig, Spark

**Developer Tools:** Git/GitHub, VS Code, Visual Studio, AWS, Microsoft Office, Linux, Unix, Command Line Interface

**Libraries:** pandas, NumPy

**Student Organizations:** Association of Computing Machinery, IEEE Computer Society at USF, Society of Hispanic Professional Engineers, USF Game Development Club, Society of Aeronautics and Rocketry (SOAR) at USF

**Honors and Awards:** Dean's List (Fall 2024, Spring 2025), USF Presidential Scholarship (August 2024-Present), Microsoft Office Specialist 2016 Master (May 2022-Present)

## PROJECTS

### Full-Stack Weather Application | HTML, CSS, JavaScript, Python, Express.js

[dmish13.github.io/weather-app]

- Enhanced user experience by developing dynamic **UI** features, including weather-condition-adaptive backgrounds and fully responsive, **mobile-optimized design**, increasing user engagement and **accessibility** across devices
- Engineered a robust full-stack weather application leveraging a **JavaScript** frontend and **Express.js** backend, integrating real-time weather data via the **OpenWeatherMap API** and secure environment variable management with **dotenv**
- Designed and implemented intelligent search functionality, generating a comprehensive **JSON** dataset of global cities using **Python pandas** and delivering instant, user-friendly autocomplete suggestions for seamless location search

### Autonomous Robot | Arduino

- Led a team of **five** to design and build an autonomous robot using Arduino and H-Bridge motor drivers, successfully meeting strict project constraints of under **\$40** total cost and a compact **6" x 6" x 6"** form factor
- Developed optimized control code and coordinated project planning, detailed cost estimation, and strategic task delegation to effectively leverage team strengths and ensure successful on-time delivery
- Earned a panel judge score of **14.3/15** for outstanding functionality, speed, innovation, and ease of assembly

### Portfolio Website | React, Next.js, Tailwind CSS

[danielmisherky.vercel.app]

- Optimized performance, **SEO**, and **accessibility**, applying responsive design, **semantic HTML**, and **Next.js** server-side rendering to significantly enhance user experience and engagement across all devices
- Developed and successfully deployed a fully responsive and highly interactive portfolio website using **React**, **Next.js**, and **Tailwind CSS**, hosted on **Vercel** with automated **CI/CD** workflows for continuous updates and maintenance
- Implemented interactive features including dynamic **Framer Motion** animations, custom project showcases, and an intelligent contact form integrated with the **Web3Forms API** for secure and efficient submissions

## EXPERIENCE

### Tech Team Volunteer

October 2020 – Present

First Baptist Church New Port Richey

New Port Richey, FL

- Ran multimedia installations for live events for **hundreds of attendees**, which supported efforts that raised over **\$3,000**
- Delivered technical support to ensure optimal performance of AV equipment during services and special events
- Collaborated closely with team members and event coordinators to achieve seamless event execution

## LEADERSHIP

### Web Developer

October 2025 – Present

Society of Aeronautics and Rocketry (SOAR) at USF

Tampa, FL

- Maintained and enhanced the SOAR website by regularly updating **event pages**, **blog content**, and **multimedia**, ensuring accurate representation of ongoing initiatives and **organizational branding**
- Collaborated with marketing and PR leadership to deliver a visually consistent and accessible web experience, optimizing layouts for **mobile responsiveness** and **user-friendly navigation**
- Integrated custom **HTML, CSS, and JavaScript** with **Framer** site builder to troubleshoot layout issues, embed video/photo galleries, and manage registration forms, supporting **high-impact** outreach and engagement