

Daniel Misherky

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

EDUCATION

University of South Florida (USF) <i>Bachelor of Science in Computer Science</i> GPA: 4.00/4.00 Honors and Awards: Dean's List (Fall 2024, Spring 2025), USF Presidential Scholarship (August 2024-Present), Microsoft Office Specialist 2016 Master (May 2022-Present)	Tampa, FL <i>Expected Graduation: May 2027</i>
---	---

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 <i>HTML, CSS, JavaScript, Python, Express.js</i> [dmish13.github.io/weather-app] <ul style="list-style-type: none">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 devicesEngineered 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 dotenvDesigned 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 <i>Arduino</i> <ul style="list-style-type: none">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 factorDeveloped optimized control code and coordinated project planning, detailed cost estimation, and strategic task delegation to effectively leverage team strengths and ensure successful on-time deliveryEarned a panel judge score of 14.3/15 for outstanding functionality, speed, innovation, and ease of assembly	
Portfolio Website <i>React, Next.js, Tailwind CSS</i> [danielmisherky.vercel.app] <ul style="list-style-type: none">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 devicesDeveloped 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 maintenanceImplemented 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 <i>First Baptist Church New Port Richey</i> <ul style="list-style-type: none">Ran multimedia installations for live events for hundreds of attendees, which supported efforts that raised over \$3,000Delivered technical support to ensure optimal performance of AV equipment during services and special eventsCollaborated closely with team members and event coordinators to achieve seamless event execution	October 2020 – Present <i>New Port Richey, FL</i>
---	--

LEADERSHIP

Web Developer <i>Society of Aeronautics and Rocketry (SOAR) at USF</i> <ul style="list-style-type: none">Maintained and enhanced the SOAR website by regularly updating event pages, blog content, and multimedia, ensuring accurate representation of ongoing initiatives and organizational brandingCollaborated with marketing and PR leadership to deliver a visually consistent and accessible web experience, optimizing layouts for mobile responsiveness and user-friendly navigationIntegrated 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	October 2025 – Present <i>Tampa, FL</i>
--	--