Daniel Misherky

EDUCATION

University of South Florida (USF)

Tampa, FL

Bachelor of Science in Computer Science

Expected Graduation: May 2027

• GPA: 4.00/4.00

Pasco Hernando State College

 $Dual\ Enrollment$

New Port Richev, FL Aug. 2021 - May 2024

• GPA: 4.00/4.00

Experience

Tech Team Volunteer

October 2020 - Present

First Baptist Church New Port Richey New Port Richey, FL

 Assisting with microphones, speakers, projectors, lights, and presentations on Sundays and Vacation Bible School in the summer

Projects

Autonomous Robot | Arduino

- Led a team of 5 to design and build an autonomous robot using Arduino and H-Bridge motor drivers, meeting strict constraints of under \$40 cost and a 6" x 6" x 6" form factor
- Developed optimized control code and coordinated project planning, cost estimation, and task delegation to leverage team strengths and ensure on-time delivery
- Achieved top performance, earning a 14.3/15 score from judges based on functionality, assembly speed, and innovative features

Portfolio Website | React, Next.js, Tailwind CSS

[danielmisherky.vercel.app]

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

Full-Stack Weather Application | HTML, CSS, JavaScript, Python, Express.js [dmish13.github.io/weather-app]

- Developed a full-stack weather application with a JavaScript frontend and an Express.js backend, integrating the OpenWeatherMap API with environment variables managed via dotenv
- Implemented intelligent search functionality by generating a JSON dataset of global cities using Python pandas and providing autocomplete suggestions as users type.
- Enhanced user experience with dynamic UI features, including weather-condition-based background changes and responsive, mobile-friendly design

TECHNICAL SKILLS

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

Frameworks: React, Next.js, Express.js

Developer Tools: Git/GitHub, VS Code, Visual Studio, AWS, Microsoft Office

Libraries: pandas, NumPy

Extracurricular Activities

- IEEE Computer Society Student Branch (2024–Present): Active member, workshops & events
- USF Game Development Club (2024–Present): Collaborative game development workshops
- Society of Hispanic Professional Engineers (2025–Present): Tech Team, hackathon/event support