

SUMMARY

Self-taught front-end developer with 2+ years of freelance experience building real-world projects for clients. I love solving problems through code from robotics team sites to full-scale AI platforms. Goal-driven and continuously expanding into new frameworks and tools.

Soft Skills: Team Collaboration, Critical Thinking, Communication

EXPERIENCE

Freelance Web Developer – (2024 – Present)

Built and deployed responsive websites for clients • Delivered real-world UI solutions using HTML, CSS, JS, and GitHub, Customized features and fixed bugs based on user/client feedback

FTC Robotics Teams 6183 & 2184 – Developer / Mentor (2024 – Present)

Built and maintained the team website using React, Vite, Yarn, and CSS3 in a collaborative Git workflow. Programmed the robot in Java using NextFRC's command-based framework. Implemented Limelight AprilTag vision for automated goal-aiming. 1st Place Innovate Award. Mentored Team 2184 through 6183 community outreach, providing coding guidance and robot support. The team won the 1st Place Connect Award the previous season.

SkillsUSA – Web Development (2025): Competed at regional and state level, building a website under timed conditions. Placed 3rd in the state.

Organizations & Honors: National Technical Honors Society Member

SEO Scholars: Cohort Member 8-year college success program focused on college readiness and professional development. Contracted and built FindThisLocal.org for an SEO Scholars mentor.

Mist.AI – Independent Project (2024–2026): Full-scale AI assistant multi-model pipeline, PWA, browser extension, 10 versions. Used by real users.

EDUCATION

Kearns Academy — High Point, NC (Class of 2028)

Relevant Courses: Computer Science, App Creation, Python Programming.

Kristian Cook

+(1) 718-674-4051

misttwist@icloud.com

SKILLS

HTML5

CSS

JavaScript

Python

Excel

React

Sass

Bootstrap

Tools & Platforms:

Git, GitHub, VS Code, CodePen

Certifications:

CS50X – Harvard/edX (2024)

Excel Associate – (2024)

References Available Upon Request