

Benjamin Phillips

Full-stack Web Developer &
Cyber Security Enthusiast

Portfolio: benphillips.tech
Email: bp08262004@gmail.com
LinkedIn: [@bennnnzo](#) (4 n's)
Github: [@bennnzo](#) (3 n's)

Skills

HTML, CSS, JS, Express, React, NodeJS, NextJS, Tailwind, Zustand, Web Sockets, Sass, Python

General Skills

Strong Client Relations, Quick Learner, Team Coordination, Leadership, Communication, Motivated Self Starter

Summary

Dynamic and motivated professional with experience in web development, cyber security, client relations, and sales. Proven track record in managing projects and leading teams to success. Currently pursuing a degree in Cyber Security with a strong interest in technology and innovation.

Education

Georgia Military College

Current - Cyber Security Associate Degree

- Building critical problem-solving skills essential for identifying and mitigating cybersecurity threats.
- I consistently learn more than needed in my classes as this is something I take a huge interest in!

Georgia Tech

2022 - MERN Stack Certificate

- A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.
- Many of our projects were group based, and in most projects I was the leader of the project. Team members would come to me with questions and for help figuring out problems. The final project I chose to do on my own so that I could get the full experience of front and back end web development.

Lakeside High School

2020 - High School Diploma

- 6 years of Cyber Patriots (6th - 12th grade)
- In 2017 the team I was on got 1st place in the world in a competition.

Projects

classcompass.site

Interactive Student Productivity Dashboard

- Integrated Canvas LMS API, allowing for students to sync all their classes and assignments automatically.
- Designed and developed Class Compass from the ground up using Next.js and Tailwind CSS, crafting a polished, responsive UI/UX for desktop and mobile users.
- Integrated, Auth.js authentication, and Stripe payments to enable one-click account linking, secure user onboarding, and subscription management.
- Engineered an AI-powered planner, customizable dashboard, and real-time to-do lists, empowering students to auto-generate schedules, track assignments, and boost productivity.

live-f1.com

Real-time Formula 1 Telemetry and Data

- Custom web socket server that efficiently serves the client the data they need.
- Displays hundreds of data points intuitively and effectively!
- Visual representation of the track with real-time driver positions.
- Listen to live team radio communications between drivers and their teams.
- View important updates and announcements from race control in real-time.