

# Daniel Holthus

I am a Computer Science graduate currently working as a Software Engineer at FloSports. I love solving complex problems with code and I am particularly interested in working on web-based products and applications.

## Education

Fort Hays State University  
B.S. Computer Science - 3.5 GPA  
Jan 2019 - May 2021  
Presidential Dean's List

Dallas Baptist University  
August 2017 - May 2018  
Presidential Dean's List

## Skills

TypeScript  
HTML & CSS  
Angular, React, Vue  
Nest.js

## Other Tools I Have Used

Github  
AWS & Google Cloud  
Storybook  
Segment  
Jest  
Cypress

## Contact

danielholthus.com  
daniel@danielholthus.com  
620-755-5383

## Work Experience

### FloSports

Software Engineer  
Sep 2022 - Present

I work at FloSports as a Software Engineer on the web application team. I work on the team primarily focused on the growth of the company's user base. While at FloSports, I have worked on projects that have increased YOY page views for the company by 50% and monthly subscriber revenue by over 80%.

[flosports.tv](https://flosports.tv)

### Unbridled

Web Developer  
Mar 2022 - Sep 2022

I worked as a front-end web developer for Unbridled Solutions, an event solutions and productions company. I worked on the web development team in charge of delivering a wide range of digital solutions that were often highly tailored specifically to the event client's needs.

[unbridled.com](https://unbridled.com)

### Hoamsy

Web Developer Intern  
Sep 2020 - Feb 2021

Hoamsy is a roommate searching and apartment listing application in Boston, MA where I worked as an intern on the web development team. While at Hoamsy, I worked on both front-end and back-end projects and implemented a variety of new features and UI updates for the platform.

[hoamsy.com](https://hoamsy.com)

## Freelance

### Web Developer

Sep 2023 - Present

Working as a freelance web developer to help support digital agencies on web-based projects as a white label web developer.

## Coursework

### Senior Capstone

Spring 2021

Worked closely alongside three other Computer Science students as the front-end developer to create a blockchain-based secure election voting system using Vue and Node.JS.

[See the project](#)