Daniel Holthus

I am a Computer Science graduate currently working as a Software Engineer at FloSports. I love problem solving 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
Vue, Angular, React
RxJS
Nest.js

Other Tools I Have Used

Github AWS & Google Cloud Storybook Segment

Contact

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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

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

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

Coursework

Senior Capstone

Spring 2021

I worked closely alongside three other Computer Science students to create our Software Engineering capstone project. It was a blockchain-based secure voting web application that allows for voting in elections scaling from local to federal, and is backed by distributed blockchain technology to ensure voter security and fidelity. For the project, we used the MEVN stack (MongoDB, Express, Vue, and Node.js).

See the project