# Daniel Holthus

I am a Computer Science graduate currently working as a Web Developer at Unbridled. I love programming, and I am particularly interested in working as a Software Engineer 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

HTML & CSS JavaScript Vue.js Node.js Python

Some Tools I Have Used

Github NPM Google Cloud Firestore Amazon Web Services Rest APIs

### Contact

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

#### **Work Experience**

# Unbridled

Web Developer

March 2022 - Present

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

unbridled.com

# Hoamsy

Full-Stack Web Development Intern Sep 2020 - Feb 2021 I worked as an intern on the development team at Hoamsy, a roommate and apartment-listing web application in Boston, MA. While at Hoamsy, I worked on front-end, back-end, and full-stack projects, and programmed 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 is a blockchain-based secure voting web application that allows for voting in elections scaling from local to federal, and is backed by distributed blockchain-based technology to ensure voter security and fidelity. For the project, we used the MEVN stack (MongoDB, Express, Vue, Node.js).

# Other Relevant Coursework

Spring 2019 - Spring 2021

Software Engineering
Data Structures & Algorithms
Object-Oriented Programming
Front-End Web Development
Mobile Web Development
UX Design
Database Design & Programming (SQL)
Programming with Python