

Tech Stack

HTML, CSS, SASS, JavaScript, JQuery, React, PHP, SQL, MySQL, MongoDG, Node.js, Firebase, Anime.js, Marko

Relevant Experience

SCHOOLBOARD – FOUNDER | UX/UI DESIGNER | FULL-STACK DEVELOPER (August 2018-present)

SchoolBoard is a website application that uses data analytics on student questions to enhance the curriculum development process.

- Managed a team of 9 individuals in projects including software development, business strategy, user testing/research, and data analytics
- Designed using Adobe XD; developed using Node.js/EJS, Firebase, and JQuery
- Currently setting up beta testing in at least 3 different schools, within 15 classes (projected)

DIYHACKS – CO-FOUNDER | UX/UI DESIGNER | FULL-STACK DEVELOPER (September 2019-present)

DIYHacks is a website and a community of individuals working on decentralizing the college hackathon.

- Currently mentoring team of 3 in front-end and back-end development
- Designed using Adobe XD; developed using Node.js/EJS/Marko, Mongo.DB, and JQuery

COOTBIE – UX/UI DESIGNER INTERN | BACK-END DEVELOPMENT INTERN (July 2019-present)

Cootbie is a startup platform that disrupts the recruitment process by giving job-seekers a powerful voice.

- Designed logo, user-flows and web pages with team of 4 in Adobe XD
- Currently developing Beta site using React/Firebase

TITAN ROBOTICS 2022 – WEB DEVELOPER (June 2019-July 2019)

Developed PR Website for the Illinois Mathematics and Science Academy's Titan Robotics Team

JUGAAD JOURNEY FOUNDATION – LEAD UX/UI DESIGNER | WEB DEVELOPER (June 2018 - May 2019)

Designed website and various logos for JJF, a nonprofit dedicated to providing opportunities to children in developing countries through technology education.

PACKED WITH PURPOSE – GRAPHIC DESIGN INTERN (June 2018 - July 2018)

Designed trade show presentation and customer product form for PwP, a gift company that improves the lives of people in need by selling products whose makers create jobs, develop job skills, reduce waste, and more.

Education

B.S IN SOFTWARE ENGINEERING | UNIVERSITY OF TEXAS AT DALLAS (2019-2023)

ILLINOIS MATHEMATICS AND SCIENCE ACADEMY (2016-2019)

Other Skills

LEADERSHIP

- Studied and taught leadership theories, skills, and concepts including psychodynamics, culture relativism, group dynamics, and social movements to 31 students over the course of two years
- Lead Medical Society in a vision to connect the medical field with other fields, including architecture, software engineering, law, and ethics
- Taught and lead a total of over 150 students in various dance competitions/performances

ENTREPRENEURSHIP

- Studied and taught entrepreneurial concepts, such as Lean Startup, BML, and Theory of Change to 32 students and facilitated the creation of 8 student-run social entrepreneurial ventures over the course of two years.