

JUDE DONAHUE

Austin, Texas | 78737
judemdonahue@gmail.com
(512) 970-3159

Junior Web Developer | [linkedin.com/in/jude-donahue](https://www.linkedin.com/in/jude-donahue) |
judemdonahue.github.io/Portfolio/ | github.com/judemdonahue

TECHNICAL SKILLS

Front End: JavaScript ES6+, CSS3, HTML5, Responsive Design, Bootstrap, Materialize, MUI (Material-UI, Handlebars, jQuery)

Back End: Node.js, Express.js, Sequelize-ORM, SQL, NoSQL, MySQL, MERN Stack (MongoDB, Express.js, React.js, Node.js), Apollo GraphQL, Firebase, Cookies, Local Storage, Security & Session Storage, User Authentication

EXPERIENCE

Austin, Tx — Junior Web Developer

2023 - PRESENT

H.E.B., Austin, Tx — Customer Service Representative

2020 - PRESENT

Experience maintaining product quality while working as a part of a fast-paced team, ensuring high standards of customer service during high-volume operations.

Sodexo, Austin, Tx — Barback, Caterer

2016 - 2020

Experience managing multi-floor bar operations, maneuvering through crowded and chaotic environments, all while upholding precise communication as one harmonious team.

EDUCATION

University of Texas — Certificate, Full Stack Web Development

Austin Community College — Coursework

James Bowie High School — High School Diploma

PROJECTS

Sentinetic — App

Concept: A sentiment analysis app which gathers data tweets related to a user searched topic or hashtag, providing insights into the public's general sentiment (positive, negative, or neutral) on the subject.

Role: UI Design, Front-End functionality, logo, ideation of the concept and name.

Technologies Used: HTML5, CSS3, Bootstrap, React.js, MastodonAPI, OpenAI API.

Links:

[Deployed Application](#)
[GitHub Repository](#)

TaskHub — App

Concept: An app designed to leverage the power of social accountability to motivate users to complete their daily tasks.

Role: UI Design, Front-End functionality, logo, ideation of the concept and name.

Technologies Used: HTML5, CSS3, Bootstrap, JavaScript ES6+, jQuery, Moment.js, Passport, Handlebars.

Links:

[Deployed Application](#)
[GitHub Repository](#)