

Sridhar Madala

Phone: (310)-245-2768
Sri.madala19@gmail.com

<http://www.sridharmadala.com/>
<http://www.github.com/12Sri-Madala>
<http://www.linkedin.com/in/sridhar-madala-7b624a171/>

Technical Skills:

Strong: Javascript Node.js, MongoDB, jQuery, Git, Axios, Ajax, HTML5, CSS3, OOP, React.js, ES6, Mongoose, Express.js, REST API, Passport.js, Materialize, Agile Methodology
Experienced: Python, MySQL, Redux, Java, Ubuntu, UI/UX
Tools: Github, Chrome Dev Tools, AWS, VS Code, Postman, Slack, PhpStorm, Trello

Applications

Crease *A google chrome extension that revamps the underused bookmark functionality of the browser*

- The extension was built using **Javascript + ReactJS** and utilizes **AJAX/AXIOS** calls to integrate multiple chrome extension APIs to allow the user to save and be reminded of bookmarks
- Responsive and intuitive UX due to a **ReactJS, HTML5, Materialize, and CSS3** front-end
- As the lead back-end developer my role was building a foundation of a **Node.js** backend utilizing **MongoDB** with **Mongoose** with fully operational **CRUD** functionality on **JSON** data

Hackathon - Beer Roulette *For all beer fanatics, a beer randomizer based on preference with a review and info*

- Sleek UI and UX built with pure **Javascript, HTML5, and CSS3**
- My role was utilizing **AJAX** calls to Google, Wikipedia, and a Beer API to gather data on beers
- Bypassed access restrictions through using a proxy built using a **Node.js** and **Express** server
- Utilized **Agile Methodologies** to effectively plan goals to accomplish within a **48 hour** deadline

Student Grade Table *A Content Managing System for keeping track of students, grades, and courses*

- Built using **Javascript** in combination with **jQuery** for the ability to dynamically create elements
 - Responsive on both mobile and desktop due to **HTML5, Materialize, and CSS3**
 - Constructed a **Node.js** backend that allows users **CRUD** operations within the **MySQL** database
-

Experience

StartNeighboring Internship (Feb 2019 – Present)

- As a back-end intern I utilized **MongoDB** to create the customer and student databases
- Did edge case error handling to ensure a smooth UI and UX for the client

LearningFuze Part-Time Instructor (Jan 2019 – Present)

- Taught future programmers **HTML, CSS, and Functional/OOP Javascript (ES6)**
 - Worked with Senior Developers to create intuitive and digestible classes for beginner students
-

Education

California State University, Los Angeles: **Early Entrance Program**, enrolled at age 14 graduated at age 19
Bachelor of Science in Biology w/ Minor in Economics

LearningFuze | Accelerated Web Development Program

- Over 800 hours of programming
-

Activities

I spend my spare time shooting hoops, watching fascinating science videos about the world around us, and daydreaming of foreign lands. One day, I hope to stop daydreaming and visit Australia, Thailand, and Iceland