

Young Sun

(831) 346-2854 | ysun9596@gmail.com | ysun.me | github.com/ysun62 | linkedin.com/in/youngsun

OBJECTIVE

- Front End Engineer experienced in building modern, responsive, and highly scalable web applications. Seeking a full-time position as a Front End/Full Stack Engineer.
-

PROGRAMMING SKILLS

- **Languages:** JavaScript (ES6), HTML5, CSS3, Python, MySQL
 - **Frameworks:** React (Hooks), Redux, Gatsby, GraphQL, Node.js, Express.js, Django, Material-UI, Bootstrap
 - **Tools:** Git, Figma, VSC, Netlify, Heroku, Google Analytics
-

WORK EXPERIENCE

Front End Engineer (Freelance) - C&I Studios, Remote

July 2020 - Current

- Company Project | *React, Node, Express, MongoDB, SCSS, Reactstrap*
 - A company project built using MERN stack. (No further details available due to a non-disclosure agreement).
 - Implemented presentational and functional components using React.
 - Worked closely with the lead developer to ensure consistency throughout the whole project.

Front End Engineer Intern - Infinite Options, San Jose, CA

Mar 2020 - July 2020

- Project Caitlin | *React, Express, GoogleAPIs, Material-UI, Bootstrap, Firebase, Heroku*
 - A web based calendar application built for those who suffer from memory loss.
 - Implemented recurring events feature to make the application more customizable and user-friendly.
- Prep To Your Door | *React, Python, Material-UI, Bootstrap, MySQL, Netlify*
 - A meal delivery service application based in Austin, Texas.
 - Developed data tables using React to help admins better analyze which meals are trending/more profitable.
 - Collaborated in a team of developers to develop new features, integrate, and debug.

Web Developer (Freelance) - ThyssenTransp LLC, Remote

Dec 2019 - Mar 2020

- Cadidar Web | *React, CSS3* | [New Site](#) · [Old Site](#)
 - Improved site performance, security, responsiveness, scalability and aesthetics.
 - Redesigned and developed the company website using React based on the old site.
-

PERSONAL PROJECTS

Disable Scrolling | *React, JavaScript, CSS3* | [Chrome](#) · [Firefox](#) · [Demo](#) · [Github](#)

Jun 2020

- A browser extension that allows users to disable scrolling on the current web page. The intended use case is to prevent the page from auto-scrolling when using the Find Bar. Available on both Chrome and Firefox.

Personal Website V2 | *Gatsby, React, CSS3, Netlify* | [Demo](#) · [Github](#)

Jun 2020

- The second iteration of my personal portfolio built using Gatsby to showcase other projects.

NBA Voting | *React, Django, Redux, CSS3, Heroku* | [Demo](#) · [Github](#)

Oct 2019 - Dec 2019

- A full stack personal project built with React, Django and Redux to interact with NBA fans.
- Constructed a REST API with Django to securely store user information in the back end.
- Utilized Redux and local storage token authentication for user sign in/up functionalities.
- Guaranteed responsiveness, clean layout, and modern design by taking the mobile-first approach.

Django Blog | *HTML5, CSS3, Django, Heroku, AWS* | [Demo](#) · [Github](#)

Aug 2019

- A back end blog platform built using Django which allows the user to post and view blogs.
- Utilized Django built-in authentication for user sign in/up and reset password functionalities.

Shopping Website | *HTML5, JavaScript, Vue, Web2py, Python* | [Demo](#) · [Github](#)

May 2019

- A full stack online shopping website built using Vue.js, Python and Web2py.
 - Implemented a review & rating system which allows the user to leave feedback on the products.
-

EDUCATION

Bachelor of Science, Technology & Information Management
University of California, Santa Cruz

Sep 2015 - Aug 2019