

D A N I E L L E E

FULL STACK DEVELOPER

CONTACT

- (213) 700-7594
- ✓ dlee3458@gmail.com
- P Los Angeles, CA
- dlee3458.herokuapp.com
- www.linkedin.com/in/dlee26
- https://github.com/dlee3458

SKILLS

- HTML5
- CSS3
- Python
- JavaScript
- jQuery
- AJAX
- Celery
- Django
- Bootstrap
- PostgreSQL
- Git/Github

PROFILE

Detail-oriented full stack developer with a passion for building functional and beautiful websites. Always wanting to learn more and getting out of the comfort zone.

PROJECTS

COVID-19 TRACKER



DISPLAYS THE LATEST NEWS AND DATA ON COVIID

- Utilized CSS flexbox for the front-end
- Used PRAW to fetch the latest and trending news off Reddit
- Wrote a script that retrieved COVID data from https://covid19.api.com/ and put it into GeoJSON format
- Used the GeoJSON file to display data on a map provided by Mapbox
- Connected tasks to Celery to periodically update data

SPACEHUT





SPACE FORUM WITH REAL-TIME MESSAGING AND NOTIFICATIONS

- Used Bootstrap for the front-end
- Utilized AJAX for a smooth UI/UX and to asynchronously update forms
- Implemented real-time messaging and notifications by using WebSockets
- Connected to AWS S3 to store media files uploaded by users

EXPERIENCE

BARISTA

MIDORI MATCHA (MAY 2018-MARCH 2020)

- Developed seasonal promotions following current trends
- Cut costs by 10% by analyzing product sales and getting rid of items that followed seasonal trends
- Interpreted analytics and developed promotional material to increase sales and customer turnout

SALES ASSISTANT

ACE FLOORING (APRIL 2020-DECEMBER 2020)

- Advised customers on what color and type of wood flooring they should use to best fit their budget
- Produced daily inventory and sales reports
- Reduced overstock by deducting the prices of obsolete items and reducing order cycles

FULL-STACK DEVELOPER

EARNIFY.IO (MARCH 2021-CURRENT)

- Utilizing the MERN stack for the front-end and back-end
- Modifying and creating components for the front-end
- Connecting API using REST standards

EDUCATION

CAL POLY POMONA

CHEMICAL ENGINEERING (SEPTEMBER 2016 - JUNE 2018)