ALLY DEETER

Full-Stack Software Developer

Santa Barbara, CA | (650) 544-5006

allydeeter6639@gmail.com | allydeeter.netlify.app | github.com/ardeeter | linkedin.com/in/ally-deeter

Dedicated Full-Stack Software Engineer with a passion for web development and coding. Strong track record of critical thinking and problem solving in stressful environments. Confident in ability to meet strict deadlines. Have gained excellent communication and leadership skills from past experience. Committed to continuous improvement and team success.

TECHNICAL SKILLS

JavaScript, Node.js, GIT, Express.js, PostgreSQL, Sequelize, RESTful APIs, JSON, React.js, Redux.js, AWS, Python, • HTML, CSS, Bootstrap, jQuery, DOM Manipulation

PROJECTS

LayrFIVE | Group Project (in development)

- JavaScript, Node.js, Express.js, EJS, RESTful APIs, PostgreSQL, Seguelize, AWS, Passport, Bootstrap, CSS, SASS, HTML: Social media site for developers to post projects, collaborate with others, display different computer language skills, and provide feedback on others' projects.
- While working in an agile and remote team environment, I began by sourcing data from the Github API. I helped • set up the EJS routes, where I was able to grab input values from the registration forms and API data to post to the server side and eventually into our database through sequelize. I followed suit with the project submissions page. I am now working on JavaScript logic to allow users to "like" other projects to implement a leaderboard.
- https://github.com/laynemag/LayrFIVE

Avicii Band Website | Solo Project

- JavaScript, Node.js, Express, EJS, Bootstrap, HTML, CSS, jQuery, Socket.io: Musician website detailing • biography and music produced. It features a tab for feedback and a chat using Socket.io. This website was developed using templating through Node.js with Express and EJS. UX/UI designed with Bootstrap.
- https://github.com/Ardeeter/band_project

Neighborhood Swatch | Group Project

- JavaScript, HTML, CSS, Bootstrap, jQuery, Firebase, RESTful APIs: This front-end website was created for people • who are looking to relocate and purchase a home in the Atlanta area. It recommends three neighborhoods based on income and populates graphs for age demographics, housing vacancy, and income.
- I handled two different API fetches using async and await patterns. The data I retrieved from the Realtor API was • threaded into the fetch for the Census API. I then used the data I got back from the Census API to create line, doughnut, and bar graphs through Chart.js. I also wrote the JavaScript logic for the homepage where users can access the recommendations for neighborhoods. Developed in an agile and remote team environment.
- https://github.com/anjatmyers/teamRedProject | https://neighborhood-swatch.web.app/home.html •

PROFESSIONAL EXPERIENCE

Dr. David Laub, Urologist | Medical Administrative Assistant | Santa Barbara, CA

Ran the front office of a high volume doctor's office. Performed data entry, phone calls, and patient check-in. • While at this office, I oversaw the switch from our old patient charting software to a new one and led staff training.

Lama Dog Tap Room + Bottle Shop | Front of House Manager | Santa Barbara, CA

Managed a team of 15 employees at a fast-paced tap room. Provided staff training, managed scheduling, handled HR processing, and dealt with customer inquiries and issues.

Benchmark Eatery | Floor Manager | Santa Barbara, CA

- Managed staff of about 30. Monitored customer sales and service. Led staff through pre and post shift meetings. • Monitored dining room and bar to ensure guests had an optimal experience.
- During my time, I curated and launched a new bar menu and spearfronted staff training. •

EDUCATION

DigitalCrafts | Certificate in Software Engineering

• Full-stack immersive software engineering program covering JavaScript, including an emphasis on frameworks like React/Redux and server-side technologies including Node.js, Express.js, and PostgreSQL.

Dec 2020

Jan 2021

Jan 2021

Oct 2018 - Oct 2019

May 2016 - Oct 2018

July 2014 - Oct 2017

Nov 2020 - March 2021