### **JULIE KASPARIAN**

Glendale, CA | (818) 636-6121 | juliekasparian@gmail.com | https://jkas1.github.io

#### **EDUCATION**

## California State University, Los Angeles, CA

Aug 2018 - Aug 2020

- Bachelor of Science in Computer Science
- Graduated Cum Laude
- Dean's List for Fall 2018, Fall 2019, and Spring 2020
- ETS Major Field Test Score: 170/200 (90th percentile)
- GPA: 3.63

#### Glendale Community College, Glendale, CA

Aug 2014 - June 2018

# PROJECT EXPERIENCE

### **Dream Bean**, Front-end Developer

Dec 2020

- Created a responsive coffee shop website using HTML5, CSS3, JavaScript, and GSAP animations.
- Demo viewable at <a href="https://jkas1.github.io/dream-bean/">https://jkas1.github.io/dream-bean/</a>

## **Travelbook**, Front-end Developer

Nov 2020

- Created a responsive landing page for a travel website using React and Styled Components.
- Demo viewable at <a href="https://jkas1-travelbook.netlify.app/">https://jkas1-travelbook.netlify.app/</a>

### Pot It, Full Stack Developer

Oct 2020

- Created a plant store website with a back-end and front-end server using Angular, Node.js, and MySQL.
- Demo viewable at <a href="https://pot-it.herokuapp.com/">https://pot-it.herokuapp.com/</a>

#### QTC Medical Record Queuing System, Database Lead

Aug 2019 - May 2020

- Collaborated with a team using Agile methodology to create a workflow ASP.NET MVC application that keeps track of large amounts of medical records for the company QTC.
- My team improved QTC's work efficiency by replacing their manual record processing system with an automated queuing system that sorts medical records based on priority guidelines.
- Created MySQL stored procedures to insert data into the database and also created the endpoints to call these stored procedures using C#.
- Integrated the database to the UI using the Entity Framework, HTML5, CSS3, and JavaScript.

### EatQuest, Android Developer

Feb 2019 - May 2019

- Collaborated with a team to create an Android application that provides users the nearest restaurants to their location that fit their selected restaurant criteria.
- Implemented the application's ability to get and display the user's current location and display markers of the nearby restaurants surrounding the user's current location using *Java* and *Google APIs* for Android.
- Developed the overall UI design of the application using HTML5 and CSS3.
- Code viewable at <a href="https://github.com/DanTFree/Eat-Quest/">https://github.com/DanTFree/Eat-Quest/</a>

### WORK EXPERIENCE

**In-Home Supportive Services**, *Caretaker (Part-time)* 

Sept 2016 - PRESENT

- Assisted client with feeding, bathing, grooming, as well as running daily errands.
- Remained alert to client's health problems and competently responded.
- Relevant key skills: patience and strong interpersonal, organizational, and time management skills.

## **SKILLS**

- Languages: JavaScript, TypeScript, HTML5, CSS3, C++, C#, Java, Python, and Haskell.
- Frameworks: Angular, React, Bootstrap, Express.js, jQuery, Android, ASP.NET MVC, and Entity Framework.
- Tools/Technologies: MySQL, Microsoft SQL Server, Styled Components, GIMP, Node.js, and npm/yarn.
- IDEs: Visual Studio, Visual Studio Code, Android Studio, Eclipse, XCode, and Jupyter Notebook.