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

- B.S. 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

SKILLS

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

PROJECT EXPERIENCE

Museum of Ancient Arts, Front-End Developer

July 2021

- Built a responsive museum website using WordPress
- Demo viewable at https://dev-jkproject.pantheonsite.io

Dream Bean, Front-End Developer

Dec 2020

- Built a responsive coffee shop website using HTML5, CSS3, JavaScript, and GSAP animations
- Demo viewable at https://jkas1.github.io/dream-bean/

Travelbook, Front-End Developer

Nov 2020

- Built a responsive landing page for a travel website using React and Styled Components
- Demo viewable at https://jkas1-travelbook.netlify.app/

Pot It, Full Stack Developer

Oct 2020

- Built a responsive plant store website with a back-end and front-end server using Angular, Node.js, and MySQL
- Demo viewable at https://pot-it.herokuapp.com/

Capstone Project - 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
- 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 https://github.com/DanTFree/Eat-Quest/

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