

# Eduardo S. Song

## Full Stack Developer

[eshsong1@gmail.com](mailto:eshsong1@gmail.com) | (714)-519-6477 | [linkedin.com/in/eduardo-song-3902](https://www.linkedin.com/in/eduardo-song-3902)

### SKILLS

**Front End:** HTML5, CSS3, JavaScript, ES6, jQuery, React, VS Code

**Middle Tier:** C#, ASP.NET, .Net Core

**Back End:** T-SQL, SQL Server 2017, SSMS 17

**Other:** Bootstrap 4.x, Git, AJAX, Visual Studio 2017, TFS, Agile/Scrum Methodologies

### EXPERIENCE

#### Next Round

Irvine, CA

Full Stack Developer

(June 2019 – August 2019)

A platform designed to manage and implement tournament(s) for sports organizations, allowing coordinators, referees, coaches, & sports enthusiasts to access tournament information with ease while on the go. Next Round offers a solution to coordinators with specific needs, such as referee and venue organization along with common features like bracket management, by providing reminders, scheduling for games, the ability for fans to follow their teams.

- Developed SQL tables and stored procedures to dynamically create or delete single and double elimination tournaments based on given data, determine team bracket positions based on seedings, and update matchups given wins and losses.
- Created a Web API through .Net Core with data validation and REST endpoints to communicate CRUD operations to SQL database.
- Designed and implemented a view and edit page for a user created tournament through ReactJS; this allows the user to determine which aspect of the tournament to change, such as general information, teams, seeds, and brackets.
- Created a display page for all publicly listed tournaments within a timeline, listing tournaments in order of their start date. Added search function to sift through tournaments either by name, date or sport.
- Collaborated closely with a team of 7 engineers; owned and delivered on backend tasks assigned by project leader, and assisted frontend engineers with presentation of services on the front end

#### Law Offices of Jonathan Ricasa

Encino, CA

Research Associate

(June 2016 – August 2016)

- Worked closely with a team of 3, analyzing the relevance of law codes and applying findings to research and ongoing cases for an attorney

### EDUCATION

University of California, Los Angeles

Los Angeles, CA

Graduated 2017