Allan Yeznaian

(213) 700-3223 allanyeznaian@gmail.com

github.com/anAnun linkedin.com/in/allan-yeznaian https://ananun.github.io/allanyeznaian/#/

Highly motivated, self-sufficient Full Stack Developer with solid fundamentals in front end technologies, and active in the community as part of the LA .NET meet up group and regular participant in local hackathons.

Skills

Languages	JavaScript, jQuery, React, React Native, C#, ASP.NET, WebAPI 2.x, Webforms, T-SQL,
	AJAX, Bootstrap 3.0, HTML5, CSS3
Tools	SQL Server 2017, Git, GitHub, Team Foundation Server (TFS), Chrome Dev Tools,
	Agile/Scrum, Visual Studio, VS Code, Expo
Other	Fluent Armenian

Experience

Full Stack .NET Developer

1/2018 - 6/2018

Recruit Hub Sports

- Worked closely with a small team on creating RecruitHub, a social online platform which eases the process for high school athletes to be discovered by recruiting coaches.
- Implemented the site's AWS S3 upload functionality which comprised of both the Web API controller as well as the back-end database code used to manage user-uploaded content.
- Built the site-wide tagging system, which allows users to add personalized tags to other users and posts on the site, including the ability to make tags public or private.
- Created numerous reusable React components including one which allowed other developers to implement bookmarking functionality within their own components, therefore speeding up their development processes.
- Built several of the site's data entry and editing forms, including validation logic, which consisted of React components, Web API controllers, and services in the site's data access layer.
- Technologies utilized include React 16 and ES6 for the client side, ASP.NET Web API on the server side, and SQL Server database.

E-Commerce Store Owner 2012 – 2017

Allan's Game Emporium

- Managed inventory and sales of a variety of goods ranging from vintage items to electronics, steadily increasing
 in volume and revenue 15% annually between 2012 to 2017.
- Provided excellent personalized customer service which contributed to customer satisfaction and overall sales.

Projects

Travel buddy (LA Automobility hackathon)

• Created an app that runs on General Motor's in-vehicle display marketed for rental cars and tourists. Travel Buddy utilizes GM's vehicle APIs for navigation and landmarks as well as Visa's APIs such as checkout and currency exchange. The app was built using React with the NGI emulator which simulates the in-vehicle displays of all new GM cars.

Mugicians

An application built with JavaScript and React, C# ASP.NET, and SQL Server. A simplified mobile version can be
found on the Play Store which is built on React Native using AsyncStorage to save data. Mugicians is a
collaborative music hosting and editing website that makes organizing songs along with their lyrics, notes, and
audio files intuitively easy as well as a community experience.