Khuong Tran

Full-Stack Javascript Developer

(424) 397-4132 | tranvinhkhuong@gmail.com

https://github.com/khuongtran19 | www.linkedin.com/in/khuong-tran-2a6326176

**Other skills:**

**Front End:** JavaScript, jQuery , CSS3, Twitter Bootstrap, HTML5, AJAX

**Middle Tier:** NodeJS, Express, Tedious

**Back End:** Microsoft SQL Server, Transact-SQL, SQL Server Management Studio

**Other Technical:** VS Code, TFS, Git, Trello

# **EXPERIENCE**

## **Grolo, Culver City CA** - *Full Stack Javascript Developer*

2018 – PRESENT

Grolo is a multi-tenant software-as-a-service white label platform for marketing agencies. Agencies subscribe to Grolo and use it to provide a branded application for small and medium local businesses to implement social media marketing campaigns and customer loyalty programs. The agency, in turn, may configure subscription levels for their business clients from freemium minimal support to more full-service support where agency representatives actively manage campaigns and loyalty programs.

Personally designed and implemented the subsystem which allow businesses to create social media posts, including database design and stored procedures, implementing mid-tier Web API endpoints and services in C#, and the sser interface using custom react components. Also implemented business rewards which allow businesses to print out all information of the business and reward type with QR code that allow customer to scan and register to become regular customer.

Technologies include Visual Studio, VS Code, SQL Server Management Studio, Git source control on TFS, Chrome Developer Tools, JSON Lint, Transact-SQL, JavaScript, ASP.Net Web Api, JSON Serialization, AJAX, jQuery, React, Redux, Twitter Bootstrap, CSS, AWS S3, MVC Attribute Routing and Trello.

## **AutoMobility LA hackathon**

NOV 25-26 2018

Along with my colleagues, created a working in-console application for General Motors using GM, Visa, and Google APIs.

Github for hackathon: https://github.com/tramduc1996/hackathon

# **EDUCATION**

CSU Northridge, Computer Science 2013-2018