

Genevieve Kam

Los Angeles, CA 91108
<https://munmuney.github.io>

gzkam@ucdavis.edu
<https://github.com/munmuney>

EDUCATION

UCLA Coding Boot Camp, Full Stack Web Development.
University of California, Davis, B.S.E. Electrical Engineering.

September 2017
June 2015

SKILLS

Programming: Node.js, Express, JavaScript, jQuery, APIs, JSON, REST, AJAX, Sequelize, HTML, CSS, C, Matlab

Databases: MySQL, Firebase
Design Tools: GIT, Github, MySQL Workbench, Heroku

TECHNICAL EXPERIENCES/ PROJECTS

- React NYT Search** September 2017
- React-based application that utilizes the React mounting lifecycle to query and display articles based on user searches. Users can also save articles and can be found in the save tab.
- Friend Finder** August 2017
- Built an application with Express and developed an algorithm to match users with other users based on compatibility
- Bamazon** August 2017
- Programmed an Amazon-like storefront using MySQL database where it can take in orders from user "customers", as well as restock inventory from user "managers"
- LIRI (Language Interpretation & Recognition Interface)** August 2017
- Compiled a Siri-like Bot to call upon songs, movies, and tweets using Node.js and npm packages
- Star Wars Mafia Game** August 2017
- Collaborated with team to design a game application where multiple users can join in and play a Star Wars themed murder mystery
 - Focused on voting system to capture user input and store into Firebase

WORK EXPERIENCE

- Independent Web Developer** Los Angeles, CA
September 2017 – current
- Worked with clients to develop websites to fulfill their needs
- Tai On Pharmacy: Pharmacy Clerk** Los Angeles, CA
June 2016 – February 2017
- Assisted customers with their prescriptions and recorded shipments to the pharmacies
- Intel Ultimate Engineering Experience Internship** Sacramento, CA
June 2013 – August 2013
- Led a my team to create a web application using HTML5 and CSS in bolstering awareness of alternative transportation and its efficiency
 - Participated in a Hack-A-Thon to improve web application addressing public health issues