

PAUL PARK

Front End Developer



INFO

EMAIL

paulpark673@gmail.com

PHONE

213-703-0449

GITHUB

<https://github.com/p8858xp>

EDUCATION

New York University (New York, New York)

Bachelor of Science in Computer Science

GPA (cumulative) : 3.67

Academic Honors:

- Cum Laude
- Founders Scholastic Honoree
- Dean's List (Fall 2014, Spring 2015, Spring 2016)

SKILLS

JavaScript (jQuery, AngularJS, React, NodeJS, Express.js, Bootstrap)

HTML/CSS

Git/GitHub

Sketch

SQL

Python

Java

PROFESSIONAL EXPERIENCE

Software Developer, My.Suit

New York, NY

July 2018 - Dec. 2018

- Added new JavaScript features to the point of sales system's front end which greatly improved user experience
- Created new defined views of the internal order, receipt, and inventory management system that increased efficiency
- Wrote a Python script to backup the database every morning as part of the company's disaster recovery plan
- Enhanced the point of sales system to reflect stock availability by store
- Resolved system bugs by analyzing the company's backend database

Web Developer Intern, AppleOne

Glendale, CA

June 2016- Aug. 2017

- Developed a CRUD process in Visual Studio that managed the company's database by issuing SQL commands from an admin page
- Gained new exposure and skill sets using Microsoft technologies such as the .NET framework and Visual Studio
- Generated JavaScript functions that specifically dealt with the Per Diem API and JSON files

Web Manager, NYU Tisch School of the Arts

New York, NY

July 2016 - Sept. 2016

- Created a script that leveraged HTML code to streamline the process for students to upload their headshots and resumes for Tisch's Talent Guild's website

PERSONAL PROJECTS

NBA (Lakers) Mini-App

- Created a web application that allows a user to be able to view the Los Angeles Lakers team roster and view their up-to-date season stats using AngularJS
- Accessed the NBA API and retrieved players info such as name, age, height, weight, playing position, and school
- Created a filtering mechanism to streamline the process for users to be able to enter a player's name into a search box and quickly view that player's bio and stats

Recipe Book App

- Created a recipe book application that allows users to add new recipes, manage these recipes (editing, deleting, moving to shopping list), and add items to their shopping list component using AngularJS and Bootstrap
- Organized the application into 4 main components – RootComponent, HeaderComponent, RecipeComponent, and ShoppingListComponent – with other underlying components
- Integrated Angular routing feature for cleaner, understandable URL paths and to prevent unnecessary page loadings, thus allowing quicker, smoother navigation to different pages
- Created a dropdown directive that I implemented in both the header page and the recipe details page

Applied Internet Tech Final Project

- Created a web application that aids golfers in keeping track of their scoring history and current handicap using NodeJS, Handlebar.js, MongoDB
- Integrated user authentication using Passport.js
- Implemented a CRUD feature that allows users to add scores to their playing profile, view past scores, and edit or delete records of their choice