Jing Li

Atlanta, GA | 503-764-7383 | lijing900913@gmail.com | www.linkedin.com/in/jing2

SUMMARY

Objective: Seeking a software developer related **Intern** position, focus on but not limit to Full-Stack

Main page: https://lijing-code.github.io/Personal-Page/

EDUCATION

Western Governors University, Millcreek, UT

June 2022 – Dec 2024 (Expected)

Bachelor of Science in Computer Science

Introduction to IT | Web Development Foundations | Scripting and Programming Foundation

Georgia Institute of Technology, Atlanta, GA

Aug 2021 - Feb 2022

Full-Stack Developer Bootcamp

SELECTED PROJECTS

BlockOut

- Collaborated with three teammates to design and develop a pomodoro application, a productivity system that stops users from procrastinating or getting distracted to focus on getting work done. Users can set custom task list reminders, create multiple alarms for breaks from work by logging their account, and view a summary of all users' activities in the dashboard and like any activities
- Set up the application by using **MERN** Stack. Utilized **React** and the **Materialize Framework** to create a responsive page on the front end to allow users to open the application using different tools. Used **GraphQL** with a **Node.js** and **Express.js** server to test queries and mutations for CRUD data. Selected **MongoDB** and the Mongoose ODM for storing the database about user login information, user activities, and pomodoro reminders
- **URL:** https://github.com/sistaniabong/wellness-app

Tech Blog

- Built a CMS-style blog site, where developers can publish blog posts and comment on other developers' posts as well after they set up account
- Followed the MVC paradigm in the architectural structure, using express-handlebars package to implement **Handlebars.js** for Views after applying **Bootstrape** Framework, applying MySQL2 and Sequelize packages to connect to a **MySQL** database for Models, and creating an **Express.js API** for Controllers, also using the bcrypt package to hash passwords, and the **Node.js** packages to add authentication.
- Completed from scratch and deployed to **Heroku**
- URL: https://github.com/lijing-code/MVC-Tech-Blog

Movie & TV Shows Search Platform

- Designed and developed a movie and TV shows search platform for users who always turn towards movies or tv-shows as a source of entertainment to get information quickly about both movies and tv shows as well as actors, directors, and other film industry professionals using HTML5, CSS3, JavaScript, and Materialize Framework
- Implemented three **third party APIs**, imdb, rapidapi, themoviedb to display lists of movies and tv-shows overviews, posters, review scores, trailers on YouTube and so on.
- Used Git as source code version control
- **URL:** https://github.com/lijing-code/Movie-TV-Shows-Search-Platform

VOLUNTEER EXPERIENCE

Ladies Who Tech Digital

May 2021 – May 2022

Social Media Editor

- Completed 41 pieces of copywriting for this non-profit account on the Little Red Book social media platform in one year. Nearly 10,000 followers and 13,000 articles bookmarked by readers
- The content of the copywriting includes and is not limited to lecture points in the fields of technology, psychology, MBA, business, etc.
- Specifically for female job seekers, it shares lecturers' success stories and calls for more women to join various tech industries

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, Python

Web Technology: HTML, CSS, Web APIs, React, Node JS, Express JS, jQuery, Bootstrape, Materialize CSS

Database: MySQL, MongoDB