JASON CHEN

(301)-338-3012 | jc121w@gmail.com | Washington, D.C. | Portfolio

EDUCATION & AWARDS

University of Maryland, College Park

College of Computer, Mathematical, and Natural Sciences | Bachelor of Science, Computer Science

Relevant Coursework: Object-Oriented Programming | & II | Data Structures & Algorithms | Advanced Data Structures | Programming Handheld Systems | Database Design | Intro to Artificial Intelligence | Computer & Network Security Dean's List | Object-Oriented Programming | Data Structures & Algorithms | Full Stack Development

SKILLS

Languages: Java | Python | Typescript | JavaScript | C | SQL | PHP | Ruby | Ocaml | HTML

Frameworks / Technologies: Next.js | Tailwind | Git | Prisma | REST Services

Databases: MySQL | MongoDB | PostgreSQL

WORK EXPERIENCE

Hailbytes, Software Intern

June 2023 - August 2023

Graduated: May 2024

- Utilized WordPress and SEO Copywriting to create dozens of articles that garnered hundreds of views on the company website
- Analyzed and implemented WordPress plugins that significantly reduced website content load time from 2.5s to 950 ms, raising Hailbytes's GTmetrix rating from B to A

New Orient Buffet & Grill, Shift Leader

May 2020 - August 2022

- Led a team of 6 employees and served as shift leader during work hours to all employees
- Greeted customers and managed customer requests to improve communication and collaboration skills and develop key crisis-management techniques, improving the restaurant rating from 3.5 to 4 stars

PROJECTS

My-Cook-Book, Full Stack Application

- Developed a dynamic **full-stack** recipe finder and builder app using **Typescript**, **Next.js**, and **Tailwind** enabling users to create recipes, search, and delete recipes within an aesthetic interface
- Implemented robust backend services using **NextAuth.js**, **PostgreSQL**, **Prisma**, **TanStack Query**, and **Axios** to handle data management, **authentication**, **API** calls, and scalability, adding a layer of personalization and security to the app
- Designed an in-depth filter system for users to filter recipes by difficulty, price, and nutrients, enabling a smooth user and meal plan design experience

Flutter App, BookWorm

- Spearheaded and collaborated with 3 classmates on the concept and design of BookWorm, an intuitive book organizer Flutter mobile application that enhances the reading experience by allowing users to record, organize, and reflect on their readings
- Integrated note-taking, word definition lookups, and personalized libraries using a Dictionary and Google Books API
 and state manipulation that is all wrapped in an aesthetic and user-friendly interface

Introduction to Computer Systems, Nelovo Filesystem Project

- Engineered a simulated file system in C using dynamic memory allocation and deallocation
- Designed a linked list data structure to efficiently manage file creation, deletion, and movement

ACTIVITIES

Chinese Student Association, Mentor

August 2021- May 2022

- Mentored 2 underclassmen in the club's Big-Little program, providing advice and support to new students
- Organized monthly events with mentees to develop key relationships with other members of the community