

# Zhekai(Kai) Dong

✉ zdong1@tamu.edu • ☎ 865-686-2080 • 🔗 [linkedin.com/in/zhekai-dong-514111236/](https://www.linkedin.com/in/zhekai-dong-514111236/)  
📁 [github.com/zdong2080](https://github.com/zdong2080) • 🌐 [zhekaidong.com](https://zhekaidong.com)

## EDUCATION

**Texas A&M University, College Station, Texas**

Aug 2021 – Dec 2023

Master of Computer Science (CS) - GPA 3.7/4.0

**The University of Tennessee, Knoxville, Tennessee**

Aug 2016 – Dec 2020

Bachelor of Science in Computer Science (CS) - GPA 3.34/4.0

## EXPERIENCE

**Software Programmer** | Rich Logistics, Contractor

May 2022 - May 2023

- Applied **Agile Development** on Jira and **MVC** pattern to devise web application for team management and project tracking
- Utilized **NextAuth**, **Auth0**, **Azure AD** to let user creating an account in Auth0 or **SSO** log in with company email
- Performed with **React** library as front-end and **NodeJS** with **Express** as server and utilized **Jest** to execute comprehensive integration tests on the RESTful APIs
- Presented **Microsoft SQL Server** as database language with ORM of **Prisma**
- Utilized **Docker** for containerization, streamlining the deployment process and enhancing scalability
- Developed with **NextJs** to increase performance and maintainability

**IT Support** | Blue Ocean Inc, Full-Time

Jan - May 2021

- Supported a team of 10 in fulfilling the key performance indicators set in advance by professionally resolving system, hardware, and software issues
- Applied algorithm in scoring system to reduce the processing time by **30%** and to reduce the error rate by **15%**
- Analyzed monthly inventory demand based on historical data and seasonality to plan resource allocation and to adjust workflow to ensure on-time delivery

## PROJECTS

**MEAN Stack Front and Back** | Group Project

May - July 2023

- Collaborated with a team of 2 to build a blog management web app with **MongoDB**, **Express**, **Angular**, **Ngrx**, **NodeJS**
- Implemented user login with **Firebase** and utilizing **Flash Message Model** to reduce the speed of developing significantly
- Interacted with **Mongoose** ORM to generate data models and collaborated with **MongoDB Atlas Server**
- Employed **Chai** for exhaustive testing of the RESTful APIs

**Ping!** | Group Project

Jan - Apr 2022

- Collaborated with a team of 5 to create a mobile app by utilizing **MVC** developing pattern
- Applied **React Native** framework with **Firebase** platform for user authentication and **Firestore** database services
- Accomplished project with **Expo** platform to run and test app locally on ios, android, and web platforms

**Web Applications** | Personal Project

- Established a Video Rental Store build with **C#**, **ASP.NET**, **Entity Framework**
- Built an E-commerce Management Website with **Java**, **Spring**
- Developed a stock tracker web application with **Ruby on Rails**, **Active Record**
- Implemented students information management with **PHP**, **MySQL**

## SKILLS

**Languages:** C++, JavaScript/TypeScript, Java, Python, C#, PHP, HTML, CSS, Ruby, MySQL

**Libraries/Frameworks:** React, React Native, Angular, NodeJS, Express, Spring, Docker, JQuery, NextJS, Redux, ASP.NET, Rails, Bootstrap