$_{ m LI~HE}$

lihe57156@gmail.com | (571) 267-0952 | GitHub | LinkedIn | Atlanta, GA

EDUCATION

Georgia Institute Of Technology, Atlanta, GA

MS in Computer Science

Arizona State University, Tempe, AZ BS in Computer Science, summa cum laude Aug 2024 - May 2026

Jan 2020 - Dec 2023**GPA**: 4.00/4.00

TECHNICAL SKILLS

• Languages: Java, JavaScript, TypeScript, Python, C++, C#, HTML/CSS, SASS, SQL, Swift, MATLAB

• Specialized: React, Vue, Spring Boot, Redux, Node, Next, MyBatis, Docker, WebSocket

• Database: MySQL, PostgreSQL, MongoDB, Redis, AWS-S3

• Other: Git, Maven, OAuth 2.0, JSON, XML, Swagger, i18next, New Relic

PROFESSIONAL EXPERIENCE

China Telecom Corporation Limited | Leading global telecommunications company Software Engineer Intern

China

Mar 2024 - Jun 2024

- Developed a large-screen data display system with **Vue.js**, **Node.js** and **ECharts** for Fenyi Industrial Park, addressing the need for real-time monitoring, increasing main business revenue by 7% across over 60 industries.
- Engineered a salary and KPI management system with Spring Boot and MyBatis Plus to address inefficiencies in HR operations by implementing batch processing and Role-Based Access Control (RBAC). Leveraged MySQL and Redis to enhance performance, resulting in a 13% reduction in processing time and a 16% increase in efficiency.
- Utilized Spring Security with JWT tokens and NextAuth.js to implement secure login authentication, including Google and email dual-factor authentication. Developed RESTful APIs using Spring MVC, addressing security vulnerabilities and enhancing system functionality.
- Followed Agile methodologies throughout the SDLC, actively communicated with stakeholders, and collaborated with cross-functional teams, earning commendations for promptly delivering high-quality software solutions.

China Telecom Corporation Limited | Leading global telecommunications company Software Engineer Intern

China Jun 2023 - Aug 2023

- Built a unified login platform and employee attendance system serving 800+ users with TypeScript, React.js, and Webpack, addressing the need for a streamlined and efficient login and attendance process, significantly improving user experience and overall company work efficiency by about 13%.
- Optimized API management by encapsulating back-end communications using Axios and AWS API Gateway, reducing API response time by 15%, and implemented internationalization using **i18next**, ensuring the platform could support multiple languages and improve accessibility for a diverse user base.
- Implemented DevOps practices using **Jenkins**, containerized the front-end environment with **Docker**, and integrated New Relic for real-time performance monitoring, improving development consistency and deployment efficiency.

PROJECT EXPERIENCE

Skyline Sneakers Digital Storefront | O GitHub Repo

Tempe, AZ

- Developed an e-commerce platform with separate functionalities for users and administrators using Next.js, React, and Tailwind CSS. Enhanced user interaction through server-side rendering, providing a seamless experience.
- Implemented an authentication system using NextAuth.js for Google login to address security needs. Used MySQL for transactional data and MongoDB for non-transactional data, reducing transaction processing time by 13%.
- Optimized image storage by implementing a secure, cloud-based solution using Amazon S3, solving issues related to inefficient image storage and retrieval, improving image load times by 25% and reducing storage costs by 14%.

TaskFlow Microservice System | • GitHub Repo

- Led a team to implement a microservice architecture with Spring Boot, Spring JPA, and PostgreSQL, deploying backend services in **Docker** containers to solve monolithic application constraints and enhance scalability and efficiency.
- Directed the development of a responsive UI, utilizing React, Redux Toolkit, and JavaScript for dynamic content and structure, focusing on user-centered design and performance optimization to enhance user experience.
- Implemented Spring Cloud Gateway for API routing and load balancing, providing a single entry point for all microservices. Enhanced the system with RBAC and real-time task notifications using WebSocket, solving user management and task-tracking inefficiencies.

ASU Capstone Portal Revamp | GitHub Repo

Tempe, AZ

- Led the front-end team to revamp the system with a modern web interface using Vue.js, JavaScript, and HTML/CSS, enhancing aesthetics and usability, and addressing the need for a more user-friendly and visually appealing interface.
- Implemented advanced reporting and analytics with ECharts, displaying project types and student application statuses, enabling administrators to gain insights into project distribution and student engagement.
- Automated manual operations that were time-consuming and prone to errors, reducing faculty workload by 17%, and earning high praise during the capstone project exhibition for its practical impact.