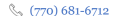
Aimi Tran

atran56@students.kennesaw.edu (770) 681-6712







Education

Bachelor of Science in Computer Science

Kennesaw State University

- GPA: 3.9 / 4.0
- President's List (Fall 2020 Fall 2022)
- Georgia Certificate of Merit (Issued by University of Georgia)
- · Relevant Courses: Object-Oriented Programming, Data Structures & Algorithm, Database System, Cloud Software Development

Responsive Web Design Certification

Completed HTML, CSS, and JavaScript Courses

Udemy Bootcamp 2022

Experience

Software Developer @ Google Developer Student Club (Technical Department)

Remote | Mar 2022-Present

- Design, implement and maintain front-end code of 8 responsive web pages and 20+ UI/UX features.
- Participate in product releases and code reviews with 4 other team leads to update sites throughout production lifecycle.
- Supervise, lead, and mentor 3 new junior front-end developers on team in expanding JavaScript and React skillset.
- · Work in an Agile, collaborative environment to receive design requirements, peer program, and test applications.

Projects

Google DSC Web Application (Powered by Google Developers)

ReactJS, Material UI, JavaScript(ES5+) | https://github.com/KSU-Google-DSC/Webapp

- Implemented a responsive web application for Google DSC including landing page, event page, login page and admin dashboard.
- · Collaborated with 5 front-end engineers and 7 back-end engineers to achieve high performance and project goals.
- Developed 20+ new features to enhance user experience.
- Utilized React Router, React Hook, Material UI to develop various features such as new member application, add/update events, login window and admin dashboard

Weather App

ReactJS, JavaScript(ES5+), CSS3 | https://github.com/aimiisme/Weather-App

- Designed and developed a user-friendly Weather App for user to track the weather forecast around the world.
- Fetched JSON API with hooks to access current weather data around 200,000 cities in the world map.
- Used ReactJS to manipulate data and graphics, fetching information from HTTP servers.

Responsive Portfolio Website

HTML5, CSS3, JavaScript(ES5+) | https://aimihere.netlify.app/

- Designed and developed a responsive website that supports users with differently sized viewports in a single codebase, using HTML5, CSS3, and JavaScript(ES5+).
- Applied UI trend "Glassmorphism" aims to create the illusion of a glass-like panel floating over a background. This style is heavily influenced by Apple Mac OS Big Sur in 2020.

Skills

Languages: Java, C#, Python, HTML, CSS, JavaScript, SQL

Libraries & Frameworks: React Native, React.js, Next.js, Material UI, TailwindCSS, Bootstrap

Tools & Platforms: Git, Netlify, Adobe XD, Adobe Photoshop, Figma, Visual Studio Code

Soft Skills: Leadership, Collaboration, Verbal Communication, Creativity, Critical Thinking, Problem Solving, Enthusiasm

2020 - Expected May 2024 Kennesaw, GA