

BAONHI (SOPHIE) LE

Frontend Developer

(404) 909-7284

sophie.le304@outlook.com

sophie-le-1a2614201

sophieLe256

Atlanta, Georgia



SUMMARY

As a driven Software Engineer specializing in front-end development, I thrive on creating user-centric websites with engaging interfaces. Proficient in HTML, CSS, JavaScript, and frameworks like React, my portfolio includes projects ranging from personal website development to contributing to real-time parcel tracking platforms. With a Bachelor's Degree in Computer Science and a dedication to continuous learning, I bring a blend of technical expertise and creative problem-solving to every project I undertake.

EDUCATION

Georgia State University - Atlanta, GA
Bachelor's Degree in Computer Science
(Spring 2021 – December 2024)

Related Coursework: Principles Computer Programming, Principles of Computer Sciences II, Theoretical Foundations of Computer Science, Data Structure, Computer Org & Programming, System Level Programming, Mobile Development, Web Programming, Database System, Design and Algorithm, Software Development

SKILLS

- **Programming languages:** Java, C, C++
- **Web development:** HTML, CSS, Javascript, React.
- **Mobile development:** Flutter
- **Development tools:** Github, Visual Studio Code, IntelliJ IDEA

CERTIFICATE

- Sophomore STEM Scholar
- Dean's List - for 3 semesters
- President's List - for 2 semesters

PROJECT

My Portfolio

(January 2023 - March 2023)

Link: https://sophiele256.github.io/My_portfolio/

- Developed a personal portfolio website to showcase my skills, projects, and experience as a front-end developer.
- Utilized HTML, CSS, and JavaScript to create a responsive and visually appealing design that adapts to various devices and screen sizes.
- Overcame challenge in implementing smooth scrolling and navigation transitions, resulting in an enhanced user experience

Bad Rabbits Website

(July 2022 - Present)

Link: <https://github.com/sophieLe256/Web-project>

- Developed a dynamic e-commerce website using React for the frontend and a Node.js backend.
- Utilized AWS for hosting, ensuring scalability and reliability.
- Integrated a robust database system.

TrackTrek - Courier Tracking Website

(January 2024 – December 2024)

Link: https://sophiele256.github.io/Tictactoe_game/tictactoe.html

- Implemented real-time parcel tracking, notifications, and secure authentication.
- Integrated Google Cloud services and optimized delivery routes. Emphasized accessibility and continuous improvement through user feedback. Proficient in Python, Django, and collaborative teamwork.

Mobile App

(November 2023 – December 2023)

Link: https://github.com/sophieLe256/mobile_final_app_project

- Developed a mobile shopping app using Flutter, featuring a collection of Nike shoes available for purchase, user authentication, and favorite item functionality integrated with Firebase.
- Implemented user-friendly login/logout features and Firebase integration for streamlined authentication and data management within the app.