

# Alexander Lin

404-388-2654 | [alexander.lin121801@gmail.com](mailto:alexander.lin121801@gmail.com) | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### Georgia Institute of Technology

*Bachelor's In Computer Science*

Thread: Intelligence & Systems and Architecture

Atlanta, GA

*Jan. 2024 – Present*

Full-Stack Web Development Coding Bootcamp: 3 month rigorous course teaching professional and complex software engineering and CS theory. Developed Agile methodology and DevOps usages.

### Kennesaw State University

*Bachelor's In Computer Science*

Accomplish Programming and Problem Solving I (Java)

Kennesaw, GA

*Aug. 2021 – Dec. 2023*

## EXPERIENCE

### Full-stack Developer

*NexaCable Technologies LLC*

Dec. 2023 – Apr. 2024

*Atlanta, GA*

- Worked with CEO of NexaCable Technologies LLC offering cabling solutions and business proposals.
- Develop front-end code of website and functionalities.
- Proposed novel concepts and designs for the front end development and backend servers to enhance their user-friendliness.

### Coding Instructor

*Code Ninjas*

Sep. 2024 – Present

*Smyrna, GA*

- Instruct students at differently levels of coding such as block code, JavaScript, C# and software systems such as Unity.
- Debug and assist on Students' daily activities with a friendly and professional approach.

### U.S. Marine Lance Corporal

*United States Marine Corps*

Oct. 2020 – Present

*Smyrna, GA*

- Notable AT missions: IRT Custer, Stonewall. These operations allowed me and other Marines to support civilians building new roads and resorts for recreational activities.
- Lead Marines through monthly counseling and coaching on gear inspection, and record-keeping results in sustainable inventory.

## PROJECTS

### ChargeVault | *React, React Native, Git, Ruby, Swift, TypeScript, JavaScript*

Jan. 2025 – May. 2025

- A phenomenal Senior Capstone project CreateX with Ga Tech, team 7. This invitation gaved me a opportunity as a sophomore to develop a software application for secure charged drill batteries. This project was aimed for construction sites.
- Features: RFID scan, secured login and signup, live login histories, reserve battery slots.

### China Express | *React, React Native, Git, Ruby, Swift, TypeScript, JavaScript*

Apr. 2025 – Present

- Built applications for China Express Cascade for easier and efficient software operations.
- This project includes multiple components: website, mobile, and desktop POS.

### HabitationHotspot.com | *JavaScript, HTML, CSS, Git*

Oct. 2022 – Oct. 2022

- Successfully collaborated with five other members in developing a user-friendly website in MVP that provides rapid, effective, and detailed information to users about geographical regions within a choice of up to 50 miles radius

## TECHNICAL SKILLS

**Languages:** Java, JS/TS, Python, Ruby, Swift

**Frameworks:** MERN, Apollo GraphQL, React Native, Electron, Firebase

**Developer Tools:** Git, Github, VS Code, Visual Studio, IntelliJ, MongoDB, Firebase Google