



ALEXANDER LIN

WEB DEVELOPER

CONTACT:

-  (404) 388-2654
-  alexander.lin121801@gmail.com
-  <http://linkedin.com/in/alexander-lin-24858823a>
-  <https://github.com/a1exlin>

PROFESSIONAL SUMMARY

Motivated designer and developer, a recent graduate of Georgia Institute of Technology's "Fullstack Web Development Coding Bootcamp," with experience developing custom websites in Javascript, CSS, and HTML, as well as 3 years of Marine Corps Reserves. With experience in application development and strong collaboration skills. The coding industry is becoming more collaborative rather than individual more than ever, and I aspire to work with many talented people and maintain a professional and friendly attitude at all times.

TECHNICAL SKILLS

- Experienced in Java, JavaScript, CSS, HTML
- Git/Github
- MERN
- DevTools
- FrontEnd and BackEnd

PROJECTS



HabitationHotspot.com

- 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.



ChauChau Motivation Project

- Designed a motivated coding project in Java that allows users to engage and play two small games.
- 80% of those who play with it successfully encourage and improve their mood.

EDUCATION



Georgia Institute of Technology

Atlanta, GA

August 2022 - December 2022

- Fullstack Web Development Coding Bootcamp
- Accomplish coding in Javascript, APIs, MERN Frontend and Backend.
- Familiarize with Agile Methodology, Devtools, and DevOps.



Kennesaw State University

Kennesaw, GA

August 2021 - May 2025

- Sophomore - Bachelor of Science (B.S.) in Computer Science
- Accomplish Programming and Problem Solving and Lab.
- Familiarize with Agile Methodology, Devtools, and DevOps.
- GPA: 3.5

SKILL AND EXPERIENCES



United States Marine Corps

Lance Corporal

October 2020 - Present

- Chief Cook, directed a team of 3 Marines in producing 400 meals per day for a combat logistics operation.
- Fostered team through monthly counseling and coaching on gear inspection, and record-keeping results in sustainable inventory.
- Recognized as one of the few marines to get an LOA on combat logistical operations, resulting in a successful time hatch of various missions.



Food Terminal

July 2020 - May 2021

Host & Barista

- Demonstrate adaptability by getting promoted as a Host and Barista in less than 3 months by providing outstanding customer service to 180 customers each day during peak hours.



Campbell High School

August 2016 - May 2020

President of Technology Student Association. Platoon Leader in JROTC.

- Construct a "Spartan" robot for the "Vex Robotics 2019 - Tower Takeover" competition; the finished robot successfully grabs and stacks the block.
- Leading a team in creating NASA's "Jet Propulsion Laboratory" - Space Rover.