

# MAXINE JONES

Web Developer with Leadership Experience

(773)-980-4465 • maxinejones2015@gmail.com

Linkedin.com/in/maxinekjones/ • https://github.com/Mkjones10

## HOW I CAN ADD VALUE

---

I love working in roles that allow me to show off my dedication, continuously find new and better ways of performing my job, and allow me to take charge in the absence of detailed instructions.

My **technical skills** include:

JavaScript | ES6 | React | HTML | CSS | Node.js | Express | AJAX/HTTP | Mongoose | MongoDB | JSON | Git | C++

## WHAT I'VE LEARNED

---

**Chicago State University**, Computer Science  
2019 -2025

**ISC2 Cyber Security**, August 2023-November  
2023

**Certification of Web Development**, V School  
2021-2022

**CODING TEMPLE CYBER SECURITY BOOTCAMP**,  
JANUARY 28, 2024 - JULY 18 2024

## PROJECTS I'VE DONE

---

### [Recipe logger prototype](#)

[github.com/https://github.com/Mkjones10/Portfolio](https://github.com/Mkjones10/Portfolio) | TECHNOLOGIES: **React, javascript**

- Used react and javascript to create a website using three different api's from the mealDb in order to make the search bar, category page and the random meal page.

### [Lawrence Hall Gun Violence Website](#)

<https://github.com/Mkjones10/South-Shore-Final> | TECHNOLOGIES: **React, css**

- Created a website that highlights the gun violence issue that the south shore community faces.

### [Recipe Logger](#)

<https://github.com/Mkjones10/Recipe-Logger> | TECHNOLOGIES: **React, javascript, mongoose, express, bcrypt, dotenv, morgan, express-jwt, css bootstrap**

- Created a full mern stack website that allows users to sign up, and login, add different ingredients, and search a database for a recipe, as well as save the recipe in their profile

## WORK EXPERIENCE

---

### **GOOGLE BLACK COMPUTER SCIENCE SUMMIT HACKATHON**

NOVEMBER 17, 2023 - NOVEMBER 18 2023

WON FIRST PLACE IN THE HACKATHON HOSTED BY GOOGLE FOR THE BLACK COMPUTER SCIENCE SUMMIT

### **COMPSci CLUB PRESIDENT**

JANUARY 8, 2024 - CURRENT

- FOUNDED A COMPUTER SCIENCE CLUB AT CHICAGO STATE UNIVERSITY,
- HOSTED CODING CHALLENGES
- HELP MEMBERS UPDATE THEIR RESUME
- SCHEDULE MEETINGS

- HELP STUDENTS WITH INTERNSHIP AND CAREER OPPORTUNITIES

## **NCL SPRING 2024 CYBER SKYLINE COMPETITION**

APRIL 5, 2024 - APRIL 8, 2023

SEASON: NATIONAL RANK 547/7399; MIDWEST REGIONAL RANK 1/26; COACH RANK 5/32; TOTAL SCORE 1860/3000;

## **LAWRENCE HALL CHICAGO YOUTH SERVICE CORPS**

JULY 2022 - CURRENT

- Lead a team of 10 people to help identify problems that communities often suffer from such as substance abuse and gun violence
- Come up with possible solutions for the community issues, such as hosting community events and a podcast.
- Design projects such as a podcast on substance abuse and a website that can help to bring more awareness
- Plan and organize community outreach events such as a block party to help the community come together
- Present a capstone project on the issues we identified to a group of 100 people.
- Plan and visit areas related to the project, such as hospitals and impoverished communities.
- Volunteer to help out in places such as rehab centers to gain more knowledge about substance abuse.