PEYTEN THOMAS

CONTACT

816.805.3785

✓ Oni34093@gmail.com

Q 8905 Stark Avenue

Kansas City, MO 64138

EDUCATION

CONNECTIONS ACADEMY

Online School-11th Grade

2020-Present

SKILLS

Coding

Data Analysis

Artificial Intelligence

Web Development

Cybersecurity

SUMMARY

I developed a passion for coding in the 3rd grade. While at Santa Fe Elementary, I was introduced to the Scratch website where I developed the basic concepts of coding and teamwork. I have continued to practice and enhance my skills with the Scratch website and hands-on experience with WeCode KC.

EXPERIENCE

PYTHON USING RASPBERRY PI

WeCode KC

June-September 2025

- Created my own game using Python on the Raspberry Pi
- Used coding applications to create player controls within the game

WEB DEVELOPMENT WITH GOOGLE CODENEXT

WeCode KC

April-June 2025

- Learned how to design and built websites from the ground up
- Learned how to use core tools of web development, including HTML and
- Created responsive, interactive websites and personal webpages while developing problem-solving and design-thinking skills

ROBLOX CODING CAMP

Cyber Creationz Tech

March-April 2025

- Learned fundamentals of game design while using Roblox Studio
- Developed game mechanics, while practicing problem-solving and critical thinking skills

CODING A & B

Connections Academy

August 2024-May 2025

- Learned the basics of coding and app development while creating my own app, Filter Fun
- Created filter settings for enhancing pictures

COMPUTER SCIENCE A

Connections Academy

August 2024-May 2025

- · Learned how both hardware and software work together
- Discovered how computers process information, store data, and run programs

PEYTEN THOMAS

CONTACT

816.805.3785

✓ Oni34093@gmail.com

8905 Stark Avenue

Kansas City, MO 64138

EDUCATION

CONNECTIONS ACADEMY

Online School-11th Grade

2020-Present

SKILLS

Coding

Data Analysis

Artificial Intelligence

Web Development

Cybersecurity

EXPERIENCE

CYBERSECURITY B

Connections Academy

August 2024-May 2025

- Learned how to online protection while exploring the fundamentals of digital safety, including password security, safe browsing habits, and how hackers try to exploit systems.
- Learned hands-on activities and real-world examples, encryption, firewalls, and basic strategies to keep information safe.

TECHSTRONAUT'S WECODE SATURDAY CODING CLUB: DATA ANALYSIS USING PYTHON

WeCode KC

October-November 2023

- Learned the different functions that many codes have
- Learned that overriding a code will disable a code and what corrections are needed

TECHSTRONAUT'S WECODE SATURDAY CODING CLUB: DATA ANALYSIS USING PYTHON

WeCode KC

October 2023

- Learned the different functions that many codes have
- Learned that overriding a code will disable a code and what corrections are needed

TECHSTRONAUT'S WECODE SATURDAY CODING CLUB: AI UNLEASHED: AI CHATGPT WORKSHOP

WeCode KC

September 2023

- Using different codes for functioning with artificial intelligence
- Using Python for correcting codes that were entered incorrectly

CODING

2016 - Present

- Developed coding concepts
 - Learned to code with certain blocks and sprites for moving around and changing the colors of the websites