

# Thorpe Mayes

Norman, OK  
tmayesiv@gmail.com, (405)923-8120  
thorpemayes.com

## About Me

Computer Science student with a foundation in web development and programming. My practical experience and educational background have equipped me with effective problem-solving skills and the ability to collaborate efficiently in diverse settings. I am eager to apply my technical expertise and contribute to impactful projects in a role that values innovation and fosters continuous growth.

## Projects

### **thorpemayes.com - Personal Website - July 2024-Present**

- Developed and hosted a website by learning to use Vultr, Ubuntu Linux, and Nginx, gaining hands-on experience with domain management, SSL certificates, and web server configuration
- Crafted a visually interesting site with HTML, CSS, JavaScript, and API integration, showcasing creativity and experimenting with various design concepts

### **Wordle Game - Java Project - March 2023**

- Created a wordle game that accepts user input and compares to a target word
- Improved to randomly generate a target word and provide more nuanced feedback

## Work Experience

### **OU IT Digital Innovation Group - Web CMS Student Intern - August 2023-Present**

- Use Evoq web CMS to create, edit, and maintain web pages for OU faculty and staff
- Collaborate with leadership, teammates, and customers to ensure compliance with OU brand standards and web accessibility standards

### **OU IT Learning Spaces - Learning Spaces Technician - August 2015-August 2017**

- Maintain classroom and lab technology and provided hardware and software support across campus
- Spearhead the development and implementation of department logistics tracking and analysis

### **Frank. Creative Agency - Director of Video Production - March 2019-April 2020**

- Managed a dynamic video production team, ensuring timely project execution while maintaining high quality creative standards
- Pioneered the development of motion graphics and animations that integrated into our core client services

## Education

B.S. Computer Science, University of Oklahoma, expected December 2025

B.A. Journalism, University of Oklahoma, December 2020

## Skills

Java, C/C++, HTML & CSS, Adobe CC, Communication, Problem-Solving

## Organizations

OU AI/ML Club, OU Hacklahoma, OU Student Association for Computing Machinery

## Interests

Playing and watching soccer, riding and fixing bicycles, and road tripping to national parks