Hunter Mena

linkedin.com/in/HunterMena (720) -236-2703 huntermena@yahoo.com

EDUCATION

University of Oklahoma, Norman-

Bachelors of Science Computer Science

Expected Graduation May 2026 Dean's List Fall 2023, President's List Spring 2024

RELEVANT COURSEWORK

Relevant Coursework: Intro to Programming, Programming structures and Abstractions, Engineering Experience, Data Structures and Algorithms, Advanced Calculus, Discrete Mathematics, Software Engineering, Computer Organization, Principles of Programming

SKILLS

Languages: Java, C++, C#, HTML, JavaScript, CSS, SQL, ASM

Frameworks: React, Node.js

Tools: Git, Github, Eclipse, Visual Studio Code, SQL

CERTIFICATION / AWARDS

- Microsoft Excel
- OSHA 10 Hour General Training.
- CareerSafe Time Management training, Teamwork Skills Training

LEADERSHIP EXPERIENCE

Sigma Phi Epsilon, Norman Oklahoma - Academic / Philanthropy Committee

December 2023 - present

- Organize philanthropy events for fundraising as well as manage scholarships and GPA for all members
- Manage scholarship distribution, facilitate study hours, GPA managment for all members

The Big Event Executive Committee - Website Specialist

(August 2023 - present)

Incorporating CSS styling and digital asset management to creatively transform and enhance the visual and functional aspects
of the website for the largest community service day in the state of Oklahoma, the "Big Event"

EXPERIENCE

UFLIP, Oklahoma City - Software Engineer Intern

June 2024

- Create and maintain company applications using React in collaboration with other developers
- Develop responsive web designs using Figma to ensure seamless experience across multiple devices.

CCC Swim, Dallas - Fort Worth - Swim Instructor

June 2022 - August 2023

- Instructed participants in proper stroke techniques to encourage self- reliant swimming
- Accessed and created swim programs for children of all games depending on skill level.

Texas Health Harris Hospital, Fort Worth - Mission Control Internship

January 2022 - May 2022

- Transported patients from one department to another. Assisted in taking patient vitals.
- Assembled hospital tracking chips, prepared patients for medical screenings/ examinations

PROJECTS

Trip Point | Java, JMapViewer Library, Swing GUI Library

- Designed and implemented an interactive map application that featured real time tracking and animation capabilities.
- Involved integrating and converting geographical data and creating a user friendly interface to visualize and animate the movement of objects on a map.