

To Whom It May Concern,

I am writing to offer my strongest recommendation for **Michael Massey**, an outstanding student I have had the pleasure of teaching in multiple courses at the University of Oklahoma's School of Library and Information Studies. Michael has consistently demonstrated a high level of academic excellence, professionalism, and intellectual curiosity throughout his time in our program.

Michael has completed several of my advanced courses, including *Mobile App Development with React*, *Web Design and Implementation*, and *Machine Learning for Information Professionals*. In each of these classes, he not only earned top grades but also stood out as one of the most engaged, capable, and self-motivated students I have worked with. He consistently demonstrated strong technical skills, creative problem-solving, and the ability to grasp complex concepts with ease.

Beyond his academic achievements, Michael possesses a well-rounded skill set that makes him a valuable contributor in any professional setting. He brings to the table strengths in **project management, adaptability, communication, and critical thinking**, and he consistently exhibits leadership and accountability in group projects and individual work alike. His proficiency across a broad range of technologies—including **MySQL, Node.js, HTML, CSS, JavaScript, C, C++, C#, Java, and React**—reflects his versatility and eagerness to grow as a developer.

Michael is a reliable, driven, and highly capable individual who would be a tremendous asset to any internship, team, or organization. I have no doubt that he will continue to excel in whatever path he pursues, and I give him my full and enthusiastic recommendation.

Please feel free to contact me if you require any further information.

Date: 04/12/2025



Sincerely,
Yasser Youssef, Ph.D.
Lecturer, School of Library and Information Studies
Dodge Family College of Arts and Sciences
University of Oklahoma – Tulsa
✉ yyoussef@ou.edu | ☎ 918-613-9353
Main Academic Building | Room 1H15 | OU-Tulsa