Ethan Oles

50106 Venice Ct. | Northville, MI 48168 | 248-880-4272 | oles.ethan3@gmail.com

Summary

A motivated technologically focused student looking to further their career in any field relevant to technology. Looking for experiences that will provide a positive impact on society and the users within it. Seeking connections with those in the field of technology through meaningful experiences.

Education

Michigan State University | East Lansing, MI

College of Communication, Arts, and Sciences Bachelor of Arts in Information Science Expected in May 2026

- GPA: 4.0
- Completed coursework in web development, information technology, user design, user experience.
- Honors College

Relevant Skills

- Microsoft, Adobe, and Google Applications
- Figma

- Understanding of (Python, Visual Basic, C++, HTML, CSS) coding languages.
- Organized
- Web Design and Development

Personal Experience

May 2023 - August 2023

Employee | Dickey's Barbecue | Plymouth, MI

- In charge of the financial side of the business by making sure customers pay for their order.
- Controlled the distribution of orders throughout the restaurant ensuring each customer receives their order.
- Prepared and cooked select entrees and sides to be served to order.
- Ensured the restaurant was cleaned and ready for the next day through the closing process.

January 2021 - August 2021

Volunteer | Forgotten Harvest | Detroit, MI

- Helped provide food to those that needed it in a food drive through.
- Directed and maintained traffic throughout the day.
- In charge of handing out boxes of canned food to each car that drove by.

Related Classroom Experience

- MI 201 (Introduction to Information Science) The ideas around Information Science and technology and its impact and uses on society.
- MI 220 (Methods for Understanding Users) The basics of user experience under the topic of user privacy and security.
- MI 349 (Web Design and Development) The essentials of web development and design through projects using tools such as Figma and the coding languages HTML, CSS, and JavaScript.