

# Maxim Murphy

maxim.murphy8@gmail.com | 443-770-4707 | [maximmurphy.com](https://maximmurphy.com)

Design-oriented software engineer with a strong foundation in web development and a passion for creating user-centric applications.

## EDUCATION

The Ohio State University (2018-2022)

Bachelor of Science Computer Science & Engineering, Specialization in Software Engineering

**Coursework:** Software Applications, Mobile App Development, Web Applications, Computer Game & Animation Techniques, Operating Systems, Data Structures and Algorithms

**Skills:** HTML, CSS, JavaScript, Java, C#, Typescript, React.js, Node.js, SQL, Git

## PROJECTS

**Review Your Food** - <https://review-your-food.vercel.app>

A food review platform allowing users to rate their meals at different restaurants and share with their friends. Developed with NextJS, Firebase, & Google Auth.

**Wavform** - <https://wavform.vercel.app>

An ecommerce site selling software synthesizer sounds and presets for electronic Music Production. Developed with NextJS, Typescript, Swell Commerce, & Stripe Payments.

## WORK EXPERIENCE

**Team Member**, Brassica, Upper Arlington & Westlake, OH (Since May 2022)

- Collaborate in a fast-paced restaurant team, optimizing workflow and delivering exceptional customer service.
- Maintain high-quality food standards as a prep chef with keen attention to detail.

## EXTRACURRICULAR

**Administrator**, Chornomortsi - Plast Ukrainian Scouting Organization (Since June 2022)

- Lead the administration of the Chornomortsi water sports camp, overseeing boating, waterskiing, wakeboarding, kayaking, and sailing activities.
- Showcase strong organizational skills in planning the schedule, developing registration forms, and coordinating logistics for gear transportation, ensuring a seamless and efficient operation.
- Oversee financial operations, including payments, expense tracking, and efficient management of the Chornomortsi bank account.
- Upgrade outdated PHP version and SQL server in order to help modernize website