

Sam Bensema

samswain.dev@gmail.com | (219) 321-3023 | Munster, Indiana
linkedin.com/in/sam-bensema-a5a654264/ | github.com/sammythyst | samswaindev.com

Technical Skills:

Frontend: HTML, CSS, JavaScript, Bootstrap, React, APIs, jQuery, JSON

Backend: Node, Express, MySQL, Object-Oriented Programming, MongoDB

Projects:

MediaPhile | <https://github.com/sammythyst/media-phile> | mediaphile.herokuapp.com/

- MediaPhile is a microblog for artists to share their work through online posts with a title, description, and media file.
- This app allows users to create an account and upload pictures and posts to their account. These posts will then display on the home page with the most recent at the top for other users to see and appreciate, sparking endless conversations about art. My role in this project was to create the databases and the routing to and from them.
- Tools/Languages: Node.js, Express.js, Handlebars.js, MySQL

College Trip Planner | <https://github.com/sammythyst/college-trip> | sammythyst.github.io/college-trip/

- College Trip Planner searches for colleges and their local weather by pulling in data from two APIs.
- This app allows prospective students to find information on universities and colleges that interest them, provides local weather information, and allows the student to save this information to make college scouting a simple process. My responsibilities included implementing the JavaScript and some of the HTML and CSS.
- Tools/Languages: HTML, CSS, JavaScript, Bootstrap 5, jQuery, APIs

Education:

Purdue University Northwest – Hammond, Indiana May 2020

Bachelor of Science – Computer Graphics Technology

Michigan State University – East Lansing, Michigan March 2023

Coding Boot Camp

Work Experience:

JoAnn Fabric and Crafts Schererville, Indiana

Team Member October 2021 – June 2022, November 2022 – February 2023

Key Holder June 2022 – November 2022

Kids First Academy Highland, Indiana

Care Giver May 2019 – March 2020

Purdue University Northwest Hammond, Indiana

Lab Monitor September 2016 – March 2020