BRYAN LOR

hf3837@wayne.edu | bryanloremail@gmail.com | 586-441-6846

Warren MI, 48089

github.com/Bryan-Lor | linkedin.com/in/bryan-lor

Career Objective

Highly motivated and detail-orientated Computer Science student with experience in front-end development and a passion for creating engaging user experiences. Seeking an internship to further develop skills and contribute to a dynamic team.

EDUCATION

Wayne State University - Detroit, MI

Bachelor of Computer Science Animation and Interactivity Minor

- Departmental GPA 3.66
- Society of Developers member
- Valorant Team Varsity Esports player

Macomb Community College - Warren, MI

Aug 2017 – May 2020

Expected Graduation: May 2025

Associate of Arts with Early College of Macomb Certificate

- Cumulative GPA 3.6
- Enrolled in the Early College of Macomb program.
- Received Cum Laude award and honored on Dean's List

Relevant Courses:

Computer Science I and II (Current), Intro to Web Tech (Current), Java (Current), Intro to UI/UX Design, Intro to Front-end Development, Problem Solving in C++, Fundamental CS Structures

SKILLS

- Programming languages: HTML, CSS, JavaScript, Typescript, Python, C++, Java, C#
- Frameworks and libraries: Next.js, React.js, Node.js, Pandas, Tailwind CSS
- Technical tools: Git, GitHub, Visual Studio Code, Visual Studio, Microsoft Office, Linux, Unity
- Design tools: Figma, Photoshop, Illustrator, Adobe Creative Cloud, Blender, Webflow
- Databases: MongoDB, MySQL

PROJECTS – Portfolio Link: bryanlor.webflow.io

CuraAI - Claire (2023 MHacks 15 Hackathon)

devpost.com/software/curaai

- Collaborated with another student and created an AI medical assistant utilizing machine learning algorithms to diagnose symptoms and schedule appointments, making healthcare more accessible.
- Led the design and development of the AI, as well as the UI/UX, and implemented the backend.
- Utilized: React.js, Next.js, OpenAI GPT-3, MongoDB, Tailwind CSS.

Arrange

bryanlor-arrange.netlify.app

- Designed and developed a task management application enabling users to map tasks with respective projects, improving productivity and project organization.
- Utilized: HTML, CSS, JavaScript, Netlify.

Purchase Bot

- Developed an automated script that monitors and purchases in-stock products on websites.
- Utilized: Python, Selenium.