

OLA IFE-IJI

✉ oifeiji@emich.edu 🌐 Oifeiji.dev 📞 7348823520 **in** <https://www.linkedin.com/in/ife-ijiola/> 🎮 Olaoluwa221

EDUCATION

Eastern Michigan University

Aug. 2019 - May 2023

BSC Computer Science 2023

Relevant Coursework: Programming Data Structures and Algorithms(in Java), Web Development, Computer

Organization, Programming Languages, Software Engineering

CGPA: 3.60. Dean's List for 4 semesters

EMPLOYMENT

Eastern Michigan University, *Teaching Assistant (T.A)*

Feb. 2023 - Apr. 2023

SKILLS

PROGRAMMING LANGUAGES: Java, Python, Javascript, CSS, PHP, HTML5, Data Structures and Algorithms, Prolog, jQuery, MATLAB, C#

TOOLS & TECHNOLOGIES: MySQL, Git/Github, Bootstrap, Agile Methodology, Unity

OTHER: Good Problem Solving Skill, Good Analytical Skill, Team Player

PROJECTS

Book-Store Database

Jan. 2023 - Apr. 2023

- I and my teammate designed a web application for an online bookstore to manage customer accounts, book reviews, administrator reports, book purchases and book searches on multiple criteria
- The web application was created using PHP, Bootstrap, and a MySQL database
- I was responsible for a fair share of backend design and frontend design in the design of this database

MakeUC Fall Hackathon 2020

Nov. 2020

- I completed a 24-hour Hackathon aimed at making advances in Education, Health Technology, space exploration, and social responsibility
- I and my Teammates created a website, space-info.tech, utilizing three languages, an api, Google Cloud, and Spring Boot to deliver SpaceX Launch and Landing Data, as well as the related mythology from past cultures
- I was responsible for designing and styling the website using CSS for 7 pages

Resource Management Tool

Jan. 2022 - Apr. 2022

- I was in a team that designed a resource management tool to manage the employees, projects, skills and managers of every employee in an organization
- I(along with two of my teammates) were responsible for the Front end Design of the page. I also worked on filling the Database with one other teammate
- The Techstack used in the Project was Django, The Database was a MySQL Database and the Front-end design was done mostly with the Bootstrap 5 Toolkit

PROFESSIONAL MEMBERSHIPS

The National Society of Leadership and Success, *Member*

Sept. 2021 - Current

National Society of Black Engineers, *Member*

Feb. 2022 - Current