Mohammed Chokr

Moechokr27@gmail.com | www.linkedin.com/in/mohammed-chokr-18a626220 | Github.com/Mclow27

EDUCATION

Wayne State University, Detroit | Detroit, MI

Expected Graduation: April 2023

B.S. Computer Science

Cumulative GPA: 3.81/4.00

Coursework: Data and Fundamental Structures, Algorithm Design and Analysis, Web Design and Development, Probability and Statistics, Software Engineering, Computer Operating Systems, Linear Algebra, Cyber Security,

SKILLS & TECHNICAL TOOLS

Languages: Java, C++, C, Python, HTML, CSS

Technologies: Git, linux, AWS

PROJECTS

Contact Page | HTML, CSS, C#, MicrosoftSQL

- Created/Designed a contact page using Blazor CRUD with Microsoft Entity Framework
- Implemented features to allow the user to Add, Edit, Delete contact information from and to the Database

Dinners Done | HTML, CSS, Javascript, VUE, Firebase

- Collaborated on creating a interactive recipe servings website that calculates servings based on the meal options chosen
- Implemented favorites button that saves users selected options to the database
- Implemented backend security for users login validation form

Westfit Clothing | HTML, CSS, Javascript

- Created a clothing website using Visual Studio Code
- Implemented pre-qualifying discount features, animated contact page form

Chokr's Grill | HTML, CSS, Javascript

- Created a food website with ordering options using Visual Studio Code
- Implemented favorite button allowing users to save meals of their choice

Brick Breaker | Java

- Recreated the classic Brick Breaker using Eclipse IDE
- Implemented additional buttons to speed up and slow down the game

Westfit Gym | HTML, CSS

• Developed a gym website that displays a visualization inside the gym using Visual Studio Code

Hina's Recipe Software | Java

- Designed a recipe software that generates a recipe list when clicking on a meal using Eclipse IDE
- Implemented features to allow users to select from various cuisine types with recipe visuals

Random Password Generator | Python

• Designed a random password generator using PyCharm