Ahmed Dannaoui

Contact

Phone

(313) 384 - 1005

E-mail

ahmeddannaoui@gmail.com

LinkedIn

linkedin.com/in/ahmeddannaoui

Objective

Computer science major working towards BSCS. Extensive knowledge of multiple programming languages with strong technical and oral communication skills. Effective team player and strong leadership skills. Looking for a career to connect, grow, and gain experience to help solve the world's problems.

Languages

- English
- Arabic

Interests

- Build/ Service Desktops
- Working Out
- Watch Podcasts

References

Available upon request

Education

Wayne State University

Bachelor of Science in Computer Science

Expected May 2023

Work Experience

Ikea

Salesman: Kitchens Department

May 2019 – Present

- Transfer measurements from blueprints to a 3D render software
- Actively approach customers who need additional help and advise them on the best solutions for their kitchens
- Design kitchen layouts during one-on-one appointments
- Handle financial transactions and offer Ikea services to customers
- Specialize in the products we sell and assiduously learn about their features and benefits

Skills

Software	IDE	Applications
Java	Visual Studio Code	Microsoft Office
C++	Visual Studio 2022	Ikea Kitchen Planner
JavaScript	IntelliJ IDEA	ikea Kitchen i lanner
CSS	Eclipse	
HTML	MySQL Workbench	
MySQL	•	

Projects

- Designed an airplane seating module using private/public methods, while loops, switch statements, and 2D boolean arrays.
- Designed a cipher encoder/ decoder using abstract classes, interfaces embedded with methods, overriding methods, and reading/writing from a file.
- Designed a bank account using abstract classes, manipulation of classes, public/private members, and a simple user interface.
- Designed a heap with arrays using templates, functions, loop types, and comments.
- Designed an NFT website using a relational model, private/public/void methods, and HTML elements to view/manipulate the data within the database (In development).
- Designed a website allowing users to build their sitemaps. The
 website allows users to log in, change their password through their
 email, contact the developers for support, and manipulate containers'
 content/ positions to build a sitemap (In development).
- Designed a job site where users are anonymous, and their identity is based on their skills. Users can post their art, code, yard work or etc. to their profile. The public creator feed is updated whenever a user posts, and it is to the user's benefit to make many posts to showcase their skills. The site flips the creator/ hirer dynamic because creators no longer wait to be chosen; they choose their jobs whenever they want. Hirers have their feed of jobs that need to be completed and wait for creators to complete them (In development).