Ahmed Dannaoui

Contact

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LinkedIn

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GitHub

https://github.com/ahmed7599

Objective

I possess extensive expertise in diverse programming languages and solid technical and communication competencies. I collaborate effectively within a team environment and exhibit exceptional leadership acumen. My ultimate goal is to seek a career that allows me to collaborate with like-minded professionals, cultivate my skills, and leverage my knowledge toward finding innovative solutions to address global challenges.

Languages

- English
- Arabic

Interests

- Build/ Service Desktops
- Working Out
- Watch Podcasts

Education

Wayne State University

Bachelor of Science in Computer Science

May 2023

Work Experience

Ikea

Salesman: Kitchens Department

May 2019 - January 2023

- Transferred measurements from blueprints to a 3D render software
- · Advised customers on the best solutions for their kitchens
- Designed kitchen layouts during one-on-one appointments
- Managed financial transactions and offered Ikea services to customers
- Specialized in the products sold and continuously learned about their features and benefits.

Skills

Software: Java, C++, JavaScript, CSS, HTML5, MySQL, AWS Cognito, AWS DynamoDB, AWS Amplify, AWS S3, AWS Lambda, AWS API Gateway, AWS CloudWatch, AWS Cloudshell, AWS IAM

IDE: Visual Studio Code, Visual Studio 2022, IntelliJ IDEA, Eclipse, MySQL

Workbench, AWS Resource Consoles

Framework: React, React Native, NextJS, Bootstrap **Applications**: Microsoft Office, Ikea Kitchen Planner

Projects

Levin

- Led a project team to create a user-friendly website for sitemap generation.
- Implemented user authentication, email-based password retrieval, and developer support contact.
- Enhanced sitemap customization options by providing container content and position manipulation capabilities.
- Demonstrated both leadership and technical abilities as team lead.

Acuitii

- Led the development of an instructor portal Capstone project, providing efficient participant and content management in the classroom.
- Utilized AWS resources to host site and run all backend processes.
- Designed and implemented a secure login system with unique usernames and cookie storage for easy access.
- Developed an API that extracts text from PDFs.
- Created a content creation section that leverages an API to convert text into interactive content, providing an intuitive user experience.
- Organized data and questions for reuse by other educators in the premade content section, saving valuable time for other instructors.
- Built an instructor-participant relationship feature that simplifies participant progress monitoring and management, making the portal more effective for educators.