

Contact

+96178726092 (Mobile)
NoureddineJad@gmail.com

www.linkedin.com/in/jadnoureddine
(LinkedIn)

Top Skills

HTML
Cascading Style Sheets (CSS)
Graphical User Interface (GUI)

Jad Noureddine

Bachelor's Degree in Computer Science @ Merrimack College
Beirut, Beirut Governorate, Lebanon

Summary

Bachelor's Degree in Mobile and Web Development @ Merrimack College

Experience

Cedar's Foods
3 years 10 months

Automation Technician
May 2019 - March 2022 (2 years 11 months)

As an Automation Technician at Cedar's Foods, I worked closely with the engineering team to support automation design, programming, and system improvements across the production line. My contributions included:

- PLC Programming: Developed and modified logic using Allen-Bradley PLCs, ensuring reliable equipment performance and smoother automation processes.
- HMI & UI Design: Created and updated operator interfaces with FactoryTalk View, improving usability, accessibility, and real-time monitoring.
- System Troubleshooting: Assisted in diagnosing and resolving automation issues, reducing downtime and enhancing production efficiency.
- Process Optimization: Supported integration of automated solutions to streamline workflows and increase overall plant productivity.
- Hands-on Exposure: Gained valuable experience in industrial automation, applying practical skills to real-world food manufacturing operations.

Skills Applied:

- User Interface Design
- FactoryTalk View
- PLC Programming
- HMI Design
- Allen-Bradley

Intern
June 2018 - October 2019 (1 year 5 months)

As an Intern at Cedars Mediterranean Foods, I gained hands-on experience supporting food production operations and administrative processes. My contributions included:

- Created and maintained recipe batch sheets in Microsoft Excel to ensure consistency in production and accurate ingredient tracking.
- Assisted with data entry and organization, improving record-keeping efficiency for production teams.
- Supported supervisors with process documentation and updated records to meet operational requirements.
- Developed stronger skills in Excel formulas, formatting, and data management through daily use.
- Gained practical exposure to operations in the food manufacturing industry, learning about workflow coordination and quality control practices.

Skills Applied:

- Microsoft Excel
- Data Entry & Organization
- Process Documentation
- Recipe & Batch Sheet Management

Education

Merrimack College

Computer Science, Computer Science · (August 2018 - May 2024)