

Jordan Nitta-Rodrigues

808-282-5825 | San Jose, CA | Jordannittarodrigues@gmail.com |
<https://linkdin/jordan-nitta-rodriques> | <https://github.com/JordanNitta> | [Portfolio](#)

TECHNICAL SKILLS

- **Languages** [HTML, CSS, Python, JavaScript, SQL]
- **Libraries/Frameworks** [Flask, Jinja2, BCrypt, PyMySQL, Node.js, React, Express.js, Mongoose, Bootstrap, TailWind]
- **Databases** [MySQL, MongoDB]
- **Tools** [Git, GitHub, VSCode, Postman, MySQL Workbench]

TECHNICAL PROJECTS

Starbucks Clone | Full-Stack Developer | [\[GitHub\]](#)

React/Tailwind CSS/ MongoDB / MEARN

- Utilized the MERN stack to build a robust and responsive web application, ensuring seamless data flow and a user-friendly interface.
- Incorporated React.js to create interactive and dynamic user interfaces, enhancing the user experience and facilitating easy navigation and ordering processes.
- Implemented features such as user login, account creation, menu item selection, cart management, and checkout functionality, providing a complete and engaging Starbucks-like experience.

PROFESSIONAL EXPERIENCE

Material Coordinator | *Henkels & McCoy* | OnSite

2020-2022

- Oversaw the coordination of electrical meter and equipment supply to a team of 12 electricians for the comprehensive upgrade of the island's system.
- Proactively reviewed each electrician's routes in advance to effectively communicate work procedures with customers and property managers, resulting in a 50% increase in productivity.
- Provided assistance to project managers during inspections of newly installed meters, ensuring accurate installations, clear work areas, and documenting addresses and photos for reporting purposes. This streamlined the electrician installation process, resulting in a 50% increase in efficiency.
- Managed the procurement and ordering of power supply materials based on project requirements

Manufacturing Tech | Intel Corporation | OnSite

2023-2023

- Facilitated effective communication and collaboration within the team by utilizing Outlook and Teams, promptly addressing any daily issues that arose.
- Implemented a customized report spreadsheet to prioritize orders, including engineering and production pods that required efficient and timely production.
- Used an inspection software to ensure the absence of particles on plates, optimizing production flow and quality

EDUCATION

Coding Dojo | in *Full-Stack Development* | [Online]

- Immersive Full-Stack Training Program in Python, Java, and JavaScript
- 16 weeks intensive Full Stack coding bootcamp in Python, Java, Javascript:
- "Black Belt in MERN Stack" Coding Dojos highest level of achievement

2023

Windward Community College |

2018-2019