Nicholas Giuliano

Plainsboro, NJ 08536 ♦ (908) 442-0721 ♦ ngiuliano1996@gmail.com ♦ www.linkedin.com/in/ngiuliano96/

A highly versatile and results-driven professional with a demonstrated ability to meet and exceed expectations. Seeking to utilize expertise in software proficiency, data analysis, innovative design, and analytical thinking to drive success in a dynamic technical field.

Skills: JavaScript • HTML • CSS • SQL (MySQL) • VBA • Git • Microsoft Excel

Oracle Linux • Oracle Cloud • CAD (SolidWorks/Creo)

Professional Experience

ORACLE, Remote, US 09/2021 - 11/2022

Solutions Engineer

- ❖ Developed and implemented a modernized, front-end design for an Oracle Enterprise Management portal website, aimed at enhancing customer experience and promoting widespread utilization
- ❖ Installed an Oracle Database and Agile PLM environment on a remote Linux server, carefully documenting the process to provide clear instructions, troubleshooting tips, and prerequisite information
- Cleaned unnecessary data out of freshly updated Oracle Supply Chain Management environments and documented any instances of missing or incorrect information, ensuring accuracy in future demos
- ❖ Engaged in daily communication with colleagues using Slack, Zoom, and Microsoft Outlook, demonstrating excellent collaboration skills
- Successfully completed various comprehensive training courses designed for Oracle Solutions Engineers including courses in product demonstration, emotional intelligence, and value propositions

WATERS & BUGBEE, Hamilton, NJ

09/2019 - 07/2021

Operational Support

- ❖ Leveraged expertise in HTML, CSS, JavaScript, and Core FTP to create web-based safety/audit forms, eliminating reliance on handwritten forms
- Contributed to the maintenance and modification of Microsoft Excel-based bidding spreadsheets, demonstrating an understanding of Excel formulas and construction bidding methods
- Utilized knowledge of Visual Basic for Applications to develop several macros in Microsoft Excel, aimed at streamlining accounting processes through efficient, automated data transfer
- Employed conditional formatting functionality within Microsoft Excel to design and maintain an employee and asset scheduling board
- Participated in daily job costing procedures within Microsoft Excel, demonstrating a knowledge of construction operations and related data analysis
- ❖ Assisted in various tasks related to company-wide Office 365 migration including account creation, SharePoint library setup, and data transfer
- Created multiple technical documents to assist colleagues in the proper use of updated operational methods

Education

STEVENS INSTITUTE OF TECHNOLOGY, Hoboken, NJ

08/2015 - 05/2019

BE in Mechanical Engineering

❖ Focused heavily on courses in advanced mathematics, applied physics, and engineering design

Personal Projects https://github.com/ngiuliano96