# **Naveed Jamal**

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#### **Qualifications Profile**

Results-driven Senior Data Analyst with over six years of experience in the medical device industry. Proven expertise in data analysis, management, and interpretation, leveraging a diverse set of tools and technologies. Adept at managing large datasets and contributing to data-driven decision-making processes. Seeking a Senior Data Analyst role in the medical device field to apply my skills in optimizing data processes and supporting regulatory compliance.

### **Technical Skills:**

- Data Analysis, Management and Visualization (SQL, PowerBI, Tableau)
- Microsoft Office Suite (Word, Excel, PowerPoint, Access, Outlook)
- Full-stack Programming (JavaScript, Node.js, React.js, Angular.js, MongoDB, MySQL)
- ICS Model N, Master Data Management, Oracle Agile e6, SAP, Windchill, Adaptiv

#### **Education**

Certificate in Coding (2018)

Rutgers University, New Brunswick, New Jersey

**Bachelor of Science in Computing and Business** (2015)

New Jersey Institute of Technology, Newark, New Jersey

**Associate of Science in Business Administration** (2012)

Mercer County Community College, West Windsor, New Jersey

## **Experience Highlights**

Johnson & Johnson, Raritan, New Jersey

#### Senior Data Analyst, August 2019 - Present

- Spearheaded the development of automated solutions for UDI information loading into the EUDAMED database, ensuring a 20% increase in data accuracy and a 30% reduction in manual effort.
- Orchestrated the management of 100+ data attributes across all SKUs for the EU-MDR program, incorporating extensive data visualization techniques for enhanced insights,
- Utilized a diverse set of systems, including Windchill, Agile, ADAPTIV, PowerBI, SAP, MDM, and more, to gather, analyze, and visualize complex datasets.
- Collaborated with cross-functional teams, including Labelling, Quality, Regulatory, New Product Development, R&D, and more, across all medical device franchises in JNJ.
- Applied advanced data visualization techniques to present findings and insights to stakeholders, facilitating data-driven decision-making processes.
- Led the ETL process, building a centralized Source of Truth to standardize and harmonize data collection and validation.
- Demonstrated experience in understanding Regulatory data requirements, creating rules, and logics for data transformation.
- Onboarded and Trained the MDD data analyst team on fundamentals of system access, data gathering from system and labels, optimization, validation and the Medical Device Field as a whole.
- Implemented SaaS solutions to transform, validate, and submit data automatically to regulatory health authorities..

Stryker, Mahwah, New Jersey

Sourcing Analyst, March 2019 - August 2019

- Led sourcing aspects of the European Union Medical Device Regulation Project, contributing to a 15% cost reduction.
- Calculated costs and proposed methods to decrease expenditure, optimizing procurement strategies.
- Utilized PowerBI to create comprehensive data visualization dashboards, empowering managers with real-time insights for informed decision-making.
- Analyzed large datasets for improved optics into the EU MDR Program, providing valuable insights for decision-making.

Johnson & Johnson, Piscataway, New Jersey  **Business Analyst*, April 2018 – March 2019  **Managed Chargebacks process and end-user sales data for Medical Devices.  **Cross-referenced customers in MDM and validated cross-references in ICS Model N.  **Validated and processed Canada chargebacks and major US distributors' chargebacks.	