**Sunil Vadlakonda**

**Dartford, DA1**

**Mobile: 07818098820**

**Email: sunvk30@gmail.com**

**Personal Profile**

I bring over 15 years of experience in the Pharma/Biotech sector, where I excelled in complex, regulated environments, honing my expertise in process optimization, compliance frameworks, and cross-functional collaboration. Currently, I am channelling this deep industry knowledge into software development, leveraging my adaptability and problem-solving skills to design and implement robust solutions that drive operational efficiency and ensure regulatory compliance. Looking ahead, I aim to lead innovation in technology, contributing to impactful projects that seamlessly integrate advanced software systems into business operations, fostering continuous improvement and scalability.

**Key Skills**

**Technical Skills** – HTML, CSS, JavaScript, MySQL, Python, MS Office.

**Soft Skills** – Problem Solving, Collaboration, Adaptability, Communication, Time Management, Attention to Detail, Creativity, Continuous Learning.

**Training and Education**

**10/2024-Present Just IT Training Ltd, London**

**Digital Skills Bootcamp: Software Development**

A twelve-week intensive bootcamp covering the fundamentals of Software Development.

* Development of HTML
* Introduction to HTML/JavaScript/CSS
* Developed a web-based product
* Database design
* Built a product using Python

**09/2005-07/2007 Sheffield Hallam University, Sheffiled.**

**MSC Pharmacology and Biotechnology**

**08/1999-07/2003 Jawaharlal Nehru Technological University, Hyderabad**

**Bachelor of Pharmacy**

**Employment History**

**05/2022 Quality Coordinator Senior**

**to till date GSK, Harlow**

* Collaborated with cross-functional teams to develop and implement robust software quality processes and procedures, ensuring compliance with industry standards and enhancing operational efficiency.
* Facilitated software change management meetings at both local and global levels, ensuring seamless implementation and validation of system updates and process changes.
* Coordinated with stakeholders to resolve software-related issues in quality release processes, ensuring timely and compliant system deployment.
* Provided training and guidance on compliance practices, and system usage, fostering a culture of continuous improvement.
* Proactively identified and mitigated compliance risks within software systems through thorough assessments and expert consultancy, maintaining regulatory adherence in regional and global operations.
* Participated in internal and external audits, including regulatory inspections, focusing on software quality and compliance.

**Nov-21 to Senior QA Associate**

**May-22 Cycle pharma, Cambridge**

* Reviewed and approved CMC and non-CMC documents, including product specifications, batch records, Certificates of Analysis (CofAs), stability data, process validation protocols and reports, and packaging documentation, ensuring alignment with SOPs, GMP, and regulatory requirements.
* Analyzed Product Characteristics, leaflets, and labelling, supporting the regulatory department in submitting variations and contributing to the preparation and electronic publishing of clinical documents, adhering to industry standards and digital formats.
* Evaluated and onboarded new suppliers, established and maintained supplier quality agreements, and managed supplier approval status, leveraging expertise in supplier management and utilizing software tools for supplier quality tracking

***Dec-20 to* Senior QA Officer**

***Sep-21* Sanofi-Genzyme, Haverhill.**

***Apr-19 to* Senior QA Specialist**

***Nov 20* Lonza Slough**

***May-18* to QA Officer**

***Apr-19* Sanofi-Genzyme, Haverhill.**

***Aug-17* to QA Officer**

***May-18* Baxter, Thetford.**

***May-12* to Quality Control Analyst**

***Aug-17* GlaxoSmithKline, Stevenage.**

***Apr-09 to* Quality control Analyst**

***Apr-12* Sanofi-Genzyme, Haverhill, Suffolk**

**Interests, Hobbies and Achievements**

Swimming, Watching Cricket and reading books

**References available upon request**