Farhan Ayub.

- R-34 Jamal-e-Ibrahim near Quaid-bad, Bin Qasim Town, Landhi Karachi Pakistan: Zip code: 75120
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- farhan.ayub07@gmail.com



I am a professional seeking better opportunity in a reputable organization. I believe that I can play a strong role in your organization by utilizing both my educational & technical abilities and my strong communication skills.

Profile

- ✓ Adapted at generating new, innovative ideas in response to strategic objectives.
- ✓ Resourceful and ambitious person who is purposeful, goal oriented and forward looking.
- ✓ Highly energetic and self-motivated.
- ✓ Creative and Innovative
- ✓ Problem Solver and Decision Maker
- ✓ **Command over Computer:** operation, data entry, MS Word, MS Excel, MS Power Point, browsing, searching on the internet.

Professional Experience:

Genix Pharma (Pvt.) Ltd.

Asst. Manager Validation

July-15 ~ till date

Sr. Executive Validation

Aug-14 ~ June-15

PharmEvo (Pvt.) Ltd.

Validation Executive & ISO Coordinator

July-13 ~ July-14

• Sr. Officer Validation

July-11 ~ June-13

Validation Officer

July-09 ~ June-11

Responsibilities include, but are not limited to:

Responsibilities include quality documentation generation, equipment and process validation, temperature mapping and HEPA filter velocity characterization studies.

Validation

- To prepare Validation Master Plan (VMP), Validation Master Schedule (VMS) & Site Master File.
- To prepare Validation documentation (Validation Change Request, Design Qualification, Factory Acceptance Test, traceability matrix, Protocols, Reports etc).
- To prepare and present validation Metrics (Status of Validation Activities) on quarterly basis.
- To develop appropriate sampling plan and monitor the process effectively which will assure that the results obtained by the process is reproducible and effective.

Qualification:

(Areas: Equipment, Facility, Utility & HVAC System)

- To Perform HEPA filter air velocity characterization (Filter Integrity Test) and smoke studies on clean rooms.
- To perform temperature mapping validation of Steam & dry heat sterilizer using K-Type thermocouple probes.

Documentation:

(Areas: ISO, QA, Validation)

- To apply statistical process control (SPC) methods for analyzing data to evaluate the current process and process changes.
- To organize SOP system for writing, review and their approval as per guidelines.
- Assist in the IMS Internal audit and ISO Lloyds audits.
- To follow-up with the Technical team for corrective and preventive actions (CAPA).
- Annual product reviews with statistical analysis and process capability analysis
- Having sound knowledge of QA systems e.g. Deviation reporting, change control, complaint handling and drug recall, Vendor Qualification, GMP and ISO Audit.

Technical skills:

Pharmaceutical operations: Sound knowledge of pharmaceutical Quality Assurance, engineering & production function s as per ICH, WHO and FDA guidelines and knowledge of current GMP initiatives for 21st century, 21 CFR part 11, and CAPA execution.

Good Knowledge of FDA, WHO, ISO, ICH, PIC/s and EU guidelines requirements for equipment, process, HVAC system, facility and utility validation & qualification.

Good knowledge of QMS (9001), Environment (14001), Health & safety (OHSAS 18001) requirements.

Effective communication & Time management skill, Multimedia presentation skill, writing report and protocol for QA functions.

Sound knowledge of Information System, Supply Chain Management System, ERP Software.

Co-Curricular achievements:

Delivered presentation on "Statistical Process Control and Seven Quality Control Tools"

Carrier achievement (Honors and Awards):

- ✓ Receive Best performance Award (**Certificate of Appreciation**) for the outstanding performance during year 2013~2014 from PharmEvo (Pvt.) Ltd.
- ✓ Two times promoted from the post during working period of PharmEvo Pvt. Ltd.

Specialties:

- Documentation (Including Quality Assurance documentations and ISO documentations)
- Implement & Execute Validation Projects
- SOP Compliance/Harmonization
- Statistical Process Control (SPC)
- Temperature Mapping
- Analysis of Variance (ANOVA)
- Air balancing and Testing Laminar Flow Equipment (Filter Integrity Test & Smoke Test)

Jamia Millia Govt Degree College

Lecturer of Physics

May 2007 – May 2008

Responsibilities

- Taught different courses of Physics from High School to undergraduate level.
- Acted as an In-charge of Physics Laboratory and demonstrated Experiments.
- ❖ I have served as Chemistry, Physics & Math's teacher in different coaching center and private school and home tuition for 8 years.

Education Achievements

University of Karachi, Pakistan

Master of Science in Physics

2006 (01 year program)

University of Karachi, Pakistan

Master of Business Administration (Finance)

Dec-2013

First Division, GPA 3.0

First division, 69.0%

(02 year program)

University of Karachi, Pakistan

Bachelor of Science (Honor), (Chemistry, Physics Math's)

2003 ~2005

First division, 67.45%

(03 years program)

Course Thesis

- Introduction to "String Theory"
- Introduction to "Expansion Theory"

Trainings:

- 1. **"Process Excellence through Statistical Tools"** one day course that was conducted by "National Productivity Organization" in February 2012.
- 2. "Time Management" one day course that was conducted by CANDU consultancy & Training Services in September2010.
- 3. **"Effective Communication Skills"** one day course that was conducted by In house Trainer of PharmEvo (Pvt.) Ltd.
- 4. "Quality Management System (QMS) ISO-9001" one day Course organized by Sr. Manager Technical Services PharmEvo (Pvt.) Ltd.

Seminar & Workshops:

"Introduction to Radiation Therapy Techniques",

Department of Physics, University of Karachi, One day workshop, February 2005

Personal Information:

Father's Name Mohammad Ayub Ali

Date of Birth 7th Feb.1983 N.I.C # 42501-7960471-1

Religion Islam

Nationality Pakistani

Interest Reading books

Marital Status Single

Languages English Urdu

Reference:

✓ Reference available upon request