Name: ANISA JOSEPH

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Email ID: anisajoseph008@gmail.com

Qualification: Doctor of Pharmacy (Pharm D)(PRC No :- 70078)

Address: Flat No. F3-289C Puthenangady Apartment, Fr. Paul Kariatty Road,

Back Side of Rajagiri Medical Center

Angamaly, Ernakulam Dist., Kerala, India. Pin: 683 572.



CAREER OBJECTIVE:

To secure a responsible career opportunity with leading pharmaceutical service provider to fully utilize my skills and knowledge while making a significant contribution to the growth and success of the organization.

ACADEMIC DETAILS:

Qualification	Institute-University	University Name/ Board Affiliated To	Year of Passing	Marks
Pharm.D.	NGSM Institute of Pharmaceutical Sciences, Deralakatte, Mangalore, Karnataka.	Nitte (Deemed To Be University)	2019	78.7%
12 th	Ursuline Senior Secondary School, Kannur, Kerala.	Central Board Of Secondary Education (CBSE)	2013	74%
10 th	St. Mary's Senior Secondary School, Alakode, Kerala.	Central Board Of Secondary Education (CBSE)	2011	91.2%

PROFESSIONAL EXPERIENCE:

Designation: Medical Service Analyst / Drug Safety Associate

Organization: Accenture Solutions Pvt Ltd, Bangalore. Duration: 27 September 2019 to 10 October 2021

Designation: Pharmacist

Organization: St. Joseph's Multispecialty Hospital.

Duration: March 2022 to September 2022

INTERNSHIP EXPERIENCE:

K.S. HEGDE MEDICAL HOSPITAL, MANGALORE, KARNATAKA.

CORE COMPETENCIES:

As Medical Service Analyst / Drug Safety Associate:-

- Triage ICSRs, evaluates ICSR data for completeness, accuracy and regulatory report ability.
- Ensure a duplicate check against the Global Safety Database is conducted in accordance with client SOPs for all ICSRs determining initial/update status of incoming events.
- Archival of all source documents, clarifications, communications and reports in the global safety database.
- Perform accurate data entry of individual case safety report (ICSR), identify and code events, with seriousness assessment of the case, create safety narrative using the appropriate safety template, medical context and chronology of the reported safety information.
- Perform medical coding for ICSRs using MedDRA and WHODD.

Review and reconciliation of data between the Patient Safety and Clinical databases.

As Pharmacist:-

- Receiving prescriptions from patients and assessing the prescription for completeness.
- Filling prescriptions and dispensing the medication with proper patient counselling.
- Performing computer functions Data entry, price check, patient information entry/update, competent interpretation and processing of written prescriptions.
- Maintaining inventory control, assisting in maintaining appropriate stock levels of drugs and supplies.
- Checking for and pulling expired medications at least monthly.
- Keeping daily record of dispensed schedule H drugs.

DISSERTATION:

STATIN- INDUCED NEW ONSET OF DIABETES IN DYSLIPIDEMIC PATIENTS: A RETROSPECTIVE STUDY.

PAPERS OR POSTERS PRESENTED:

- Presented a poster entitled 'A STUDY ON TREATMENT OF STATIN INDUCED DIABETES IN
 DYSLIPIDEMIC PATIENTS- A PILOT STUDY' in the national conference on Health Economics and
 Quality Use of Medicines sponsored by Nitte deemed to be University and Indian Council of Medical
 Research.
- Presented a poster entitled 'A STUDY ON PRESCRIPTION PATTERN OF DYSLIPIDEMIC AGENTS AND COMORBID CONDITIONS IN DYSLIPIDEMIA' at the Indian Pharmaceutical Congress Association held from 21 Dec to 23 Dec 2018 at Noida, Delhi.

SKILLS AND HIGHLIGHTS:

- Safety database handling Argus 8.1.2
- Brief knowledge of PV and medical terminology including knowledge of applicable dictionaries like MedDRA and WHO-DD.
- Familiar with Regulatory requirement for pharmacovigilance field.
- Good working knowledge of MS office.
- Excellent attention to detail and accuracy.
- Self-motivated and flexible.
- Strong communication and interpersonal skills.

ACCOMPLISHMENTS:

- Licensed pharmacist in Kerala State Pharmacy Council (Certification No. 70078)
- Publication of paper entitled "STATIN- INDUCED NEW ONSET OF DIABETES IN DYSLIPIDEMIC PATIENTS: A RETROSPECTIVE STUDY" in the journal Postgraduate Medicine: Taylor & Francis with impact factor of 2.3.

PERSONAL DETAILS

Date of Birth : 26/06/1995
 Gender : Female
 Marital Status : Married

• Spouse : Dr. Deepak Davis

Nationality : Indian

Languages Known : English, Malayalam, and Hindi

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Angamaly Date: 14-03-2023

(Anisa Joseph)