

Miss. Diksheeka N. Thakor
Quality Auditor Medical Coding

Phone No: +91-7984540520

E-mail: thakordiksheeka@yahoo.com disheekathakor@gmail.com

Objective

Seeking a challenging career, hardworking and dedicated & determined with a valuable combination of analytical, organizational & communication skills. I would like to associate myself with an organization to share and contribute my knowledge.

Work Experience

I am currently working as **Quality auditors** with Advantmed LLP. I have 6 years experience in ICD 10 – CM medical coding, HEDIS and ACO.

Technical Skills

- Extensive knowledge of medical terminology across a broad range of medical practice areas
- Excellent data entry skills
- Good multi-tasking abilities
- Strong understanding of ICD 10 requirements and procedures.
- Exercised Proficiency in coding disciplines on inpatient and outpatient.
- MS Word, Excel, Power-point & internet

Educational Qualification

M. Pharmacy (Pharmacology)

Completed from Shree S. K. Patel College of Pharmaceutical Education and Research, Mehsana, *Affiliated to Ganpat University*.

Grade – B, Year of passing: April-May, 2012.

B. Pharmacy

Completed from Ramanbhai Patel College of pharmacy, Changa, *Affiliated to Gujarat University*,

Class: First, Year of passing: April, 2010.

D. Pharmacy

Completed from Shari B. M. Shah college of Pharmacy, Modasa, *Affiliated to Hemchandracharya North Gujarat University*.

Class: First, Year of passing: March-June, 2007.

Intermediate

Completed from Swaminarayan Kanya vidyalaya, Ahmedabad, *Approved from Gujarat Higher Secondary Board, Gujarat*.

Class: Second, Year of passing: March-2005.

High School

Completed from Swaminarayan Kanya vidyalaya, Ahmedabad, *Approved from Gujarat Higher Secondary Board, Gujarat*.

Class: Distinction, Year of passing: March-2003.

Competitive Exams

- I secured 29th rank in B. PHARM ENTRACE TEST (BET) in the year 2007.
- I secured 83 percentile in <u>GRADUATE PHARMACY APTITUTED</u> <u>TEST (GPAT)</u> in the year 2010.
- I secured 151th rank in <u>National Institute of Pharmaceutical Education</u> & <u>Research (NIPER)</u>, in the year 2010.

Research Interest

- To elucidate probable mechanism underlying in Cancer.
- Genetic Research.
- Novel search in Pharmaceutical Field.

Research Involvement

Project Completed

• In vivo Genoyoxicity study of Angiotensin converting Enzyme Inhibitor Quinapril After Chronic Administration in mice.

Thanks Diksheeka Thakor