

CONTACT

Phone: +971 505974641 Email:ajmalafeef1212@gmail.com Location: Dubai, UAE Date of Birth: 18/04/2000 Passport Number: X7281103 Visa Status: Visiting Visa

SKILLS

- Proficiency in ICD-10-CM Coding
- Proficiency in CPT Coding
- Proficiency in HCPCS Coding
- Knowledge of HIPAA Regulations
- Familiarity with Coding Guidelines
- . Understanding of Medical Terminology
- Accuracy in Assigning Codes
- **Compliance with Coding Standards**

COMPUTER SKILLS

- MS office word
- MS office Excel
- Typing (English, Arabic)

LANGUAGE

- English
- Malayalam
- Hindi (Basic)
- Arabic (Basic)

AJMAL AFEEF P K

MEDICAL CODING PROFESSIONAL

JOB PROFILE

Certified Medical Coder with comprehensive training and a few months of hands-on experience in accurately assigning diagnostic and procedural codes for medical services. Proficient in ICD-10-CM, CPT, and HCPCS Level II coding systems. Detail-oriented with strong analytical skills and a commitment to accuracy and compliance. Seeking an opportunity to further develop skills and contribute to a healthcare organization's coding accuracy and efficiency.

EDUCATION

MEDICAL CODING

2023

Cardea Healthcare Solutions

I have completed the UAE CODING TRAINING PROGRAM and have achieved knowledge in UAE Guidelines, Submission, Resubmission, Dental Coding, Dermatology, TASNEEF Auditing, Drug list, Denial Analysis, E&M OP Coding Guidelines (UAE), Non Covered Diagnosis and Non Covered Procedure Codes.

2022 **BACHELOR OF SCIENCE IN CHEMISTRY Calicut University**

EXPERIENCE

MEDICAL CORDER

Aster Mims Hospital | Kottakkal, Kerala, India From July 2023

- Accurately assign ICD-10-CM diagnosis codes to patient records.
- Code outpatient services using CPT and HCPCS Level II codes.
- . Verify documentation completeness and accuracy for coding purposes.
- . Maintain patient confidentiality and comply with **HIPAA** regulations.
- Collaborate with physicians and healthcare staff to resolve coding queries.
- Participate in coding audits to ensure compliance and accuracy

REFERENCE

Could be furnished upon request