



Bhagyalekshmi JP

Medical Doctor

Sowbhagya,Chingoli.P.O,Alapuzha District, Haripad, 690 532, India
7034846327 · jpbhagyalekshmi@gmail.com

Date / Place of birth

28/12/1996, Harippad

Nationality

Indian

Skills

Preventative Care

Ability to Work in a Team

Ability to handle different types and grades of patients in critical situations

ABG sampling and analysis

Ryles tube insertion

Suturing

Foleys Tube insertion

ECG

Interpretation of Radiological investigations like Usg,CT and Chest X Ray

Definitive knowledge of standard clinical practices and protocols

Answering ambulance calls and judging patients condition to advise their shifting to and from hospital analysing the possible risks involved

Profile

Graduating MBBS has fortified me the ardent will to serve the sick.I intend to work in a hospital of repute which would enable me to perfect my doctor skills through ample practical opportunities and align them with my spotless desire to be of substantial use to humanity

As an aspiring Anesthesiologist , I secured a All India Rank of 14237 in NEET PG 2023 would like to work and challenge myself with copious real time situations .

KSMC Application Id-3420020

KMC reg No-149670

Employment History

Intern, Bagalkot

May 2021 — May 2022

During the one year compulsory internship I oscillated between different medical and surgical subspecialities gaining a good learning curve.The duties I performed included attending to inpatients listening with them the nursing staff and my seniors and updating inpatients treatment and drug charts.I regularly performed procedures like iv line insertion,catherisation,suturing,ascitic tapping and pleural tapping during internship period

Education

Bachelor of Medicine and Bachelor of Surgery, S nijalingappa Medical College,Bagalkot, Bagalkot

October 2016 — May 2021

Grade 10, Holy Trinity Vidyabhavan,Karthigappally, Karthigappally

March 2013

Overall CGPA-10

Grade 12, Holy Trinity Vidyabhavan ,Karthigappally, Karthigappally

March 2015

Overall percentage -95%