



Kokila Withanathanthri

Doctor

Contact

- +94 77 4731488
- kokilagihan@gmail.com
- No 91/B, Angamuwa, Padukka.

About Me

I am a dedicated medical doctor with a passion for interdisciplinary learning, currently pursuing a degree in law. Alongside my professional and academic endeavors, I am an author specializing in history-related books, combining my diverse interests to offer unique insights and contributions to both healthcare and historical literature

Education

- Bachelor of Medicine and Bachelor of Surgery (University of Ruhuna, Faculty of Medicine)
- Attorney at law (Reading) Sri Lanka Law College

Skills

- Medical Expertise**
 - Clinical diagnosis and patient management
 - Surgical/medical procedures (if applicable)
 - Emergency care and critical decision-making
- Legal Skills (Law Student)**
 - Legal research and case analysis
 - Understanding of medical law and ethics
 - Strong argumentation and critical thinking
- Writing and Communication**
 - Historical research and analysis
 - Academic and creative writing
 - Public speaking and presentation
- Interpersonal and Organizational Skills**
 - Team leadership and collaboration
 - Effective patient and client communication
 - Time management and multitasking
- Analytical and Problem-Solving Skills**
 - Data interpretation and decision-making
 - Cross-disciplinary problem-solving
 - Conflict resolution
- Technical Skills**
 - Proficiency in medical software and EHR systems
 - Legal document drafting tools
 - Writing software (e.g., MS Word, Scrivener)

Experience

- Intern Medical Officer Since 2024
DGH Horana
- Author
Rawana Adaviya - Science fiction 2016
Iravana - History related 2017
- Field officer
The Global Fund to Fight AIDS, Tuberculosis and Malaria 2015
- Research
Psychosocial impact of COVID 19 Pandemic among Police officers in Sri Lanka 2021

References

Namal J Premawardhana

Attorney at Law

Phone: 071 5181916

Email: namaljanaka@gmail.com

Dr Chamitha Randeni

Medical officer

Phone: 077 899 3121

Email: chamithrandeni@gmail.com