**Deva Subasic de Azevedo**  
50 Grayson Drive, Scoresby VIC 3179  
[deva.subasic.de.azevedo@gmail.com](mailto:deva.subasic.de.azevedo@gmail.com)   
0416 830 828

25 May 2025

**Mildura Base Public Hospital**

**RE: Hospital Medical Officer**

Dear Recruitment Team,

I am an Australian citizen IMG with a passion and extensive experience in intensive care and emergency. I am following AHPRA's Standard Pathway, currently holding limited registration and undertaking a training program at Monash Health that will lead to level 2 supervision.

I have completed surgical training in Cardio-Vascular Surgery, and hold current certifications in Advanced Cardiac Life Support (ACLS) and Paediatric Advanced Life Support (PALS), both from the American Heart Association, as well as Advanced Trauma Life Support (ATLS) from the American College of Surgeons.

I am eager to learn and contribute my skills and experience to your organisation and team. My expertise spans intensive care and emergency medicine, shaped by challenging and diverse environments over 15 years of medical experience in Brazil.

Key competencies and accomplishments include:

* **Emergency and ICU Proficiency:** Managed critical patients at the height of the COVID-19 pandemic in the second most-affected country in the world, performing high-risk procedures such as intubations while fostering collaboration among multidisciplinary teams and communicating effectively and empathetically with staff, patients and their families.
* **Advanced Surgical Training:** Completed a cardiovascular surgery residency under [Professor Domingo M. Braile](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7299593/), acquiring mastery in procedures like airway management, central vein line placement, and pacemaker implantation.
* **Adaptability in Diverse Environments:** Worked across regional hospitals and Latin America’s largest oncological hospital (ICESP), navigating complex cases and rapidly evolving healthcare demands.

Looking forward to hearing from you,

**Deva Subasic de Azevedo**