# Josni Vineeth

Mobile No: +971505349670

E-Mail: Josnivineeth@outlook.com

### **OBJECTIVE**

To seek further growth in a challenging position within a progressive reputed organization in order to utilize my skills, expertise and extensive knowledge to the optimum level facilitating career advancement and personal development.

### **CORE COMPETENCIES**

- Holds more than 08 Years of consistent experience as Optometrist in clinical diagnostics and Patient care
- Expertise in advanced diagnostic procedures, subjective/objective refraction and optical device dispensing
- Seeking to contribute to a dynamic healthcare environment with a focus on patient centric care and professional growth

# **EDUCATION**

BSC in Optometry & Opthalmic Techniques from Indhira Gandhi National Open University (IGNOU).

# PROFESSIONAL EXPERIENCE

September 2018 - June 2024

Optometrist Vasan Eye &Multispecialty Day Surgical Center, Dubai

- Performed over 100 clinical work-ups weekly, specializing in subjective and objective refraction
  Successfully dispensed custom spectacles and contact lenses, improving patient satisfaction by 30 %
- Optometric Diagnostics: OCT, Perimetry, Tonometry (Non-contact & Applanation), Pachymetry,
  Specular Microscopy, A-Scan & B-Scan Biometry, Lensometry, Topography, Keratometry
- Clinical Procedures: Subjective & Objective Refraction, Orthoptic Assessment

July 2017 – August 2018

Optometrist Noor Al Doha Optic Al Majlis Group , Sharjah

- Subjective & Objective Refraction
- Dispensing of Spectacle & Contact Lens

December 2015 - January 2017

Optometrist New Start Eye Clinic, India

- Subjective & Objective Refraction
- Dispensing of Spectacle & Contact Lens

### September 2014 - November 2015

Optometrist Sankara Nethralaya Medical Research Foundation, India

- Conducted comprehensive clinical evaluations, including Subjective and Objective Refraction and Slit
  Lamp Examinations to assess ocular health and visual acuity.
- Successfully dispensed customized Spectacles and Contact Lenses to meet diverse patient needs, ensuring high levels of patient satisfaction and repeat consultations.
- Proficient in advanced diagnostic procedures:
  - ➤ **Gonioscopy** for anterior chamber angle assessment
  - > Potential Acuity Meter (PAM) to evaluate retinal function
  - ➤ **Retinometer** for early-stage diagnosis of retinal disorders
  - Tonometry (Non-contact & Applanation) for intraocular pressure measurement
  - Optical Coherence Tomography (OCT) for high-resolution retinal imaging
  - Perimetry for visual field analysis and glaucoma management
  - Lensometry (Auto & Manual) and Keratometry (Auto & Manual) for lens and corneal curvature measurements
  - Expertise in using Orthoptic Instruments, Fundus Photography, Pachymetry, Topography, and conducting Glaucoma Workups

January 2014 -August 2014

Little Flower Eye Hospital, India

Optometry Intern

#### LANGUAGE SKILLS

■ English, Hindi, Tamil, Malayalam

#### PERSONAL DETAILS

Date of Birth : 05<sup>th</sup> May, 1991 Marital Status : Married Passport number : P1372535 Nationality : India

Visa status : Dependent visa