

## PERSONAL PROFILE

Extremely motivated and passionate dentist who possesses the technical and clinical competencies needed to operate equipment, assess patients and meet organizational goals. Offers deft interpersonal communication, leadership and collaborative skills when working alongside other dental professionals.

## CONTACT DETAILS

- Mobile: 8197926816
- Email id: drkeerthyprakash@gmail.com
- Address: Pulse Nagar Road, Eroor North, Kochi, Kerala, India

## **MY SKILLS & ABILITIES**

- -Good observation
- -Great motivational abilities
- -Ability to deal with anxious/difficult patients
- -High level of commitment to the job
- -Leadership
- -Dexterity
- -Physical stamina
- -Ability to work for long hours, often under pressure
- -Good ethical grounding
- -Diligence in research
- -Patience
- -Compassion

## **INTERESTS & HOBBIES**

- -Travelling and trekking
- -Painting and sketching
- -Photography
- -Swimming
- -Gardening
- -Watching cricket

# KEERTHY PRAKASH

#### DENTIST

## **PREVIOUS EXPERIENCE**

### **General Dentist**

Dr. Paramshetty's KDC Dental Care, Bangalore and Hubli branches (December 2019 - Present)

- Worked in Bangalore branch as General Dentist from December 2019 to August 2020
- Worked in Hubli branch from August 2020 to present

## **PREVIOUS EDUCATION**

#### AJ Institute of Dental Sciences, Mangalore

Bachelor of Dental Surgery (2013 - 2018)

- Completed 1 year of compulsory internship
- Conducted health education classes in various government schools
- Attended various treatment camps conducted by Public Health Dentistry
  Department

### Bhavan's Vidya Mandir, Eroor

#### Completed XII Grade (graduated in 2013)

• Chose Bio-Maths as the stream of study in grades XI and XII

## SPECIFIC DENTAL SKILLS

- Root canal treatment (hand files and
- rotary endodontics)Re-root canal treatment
- Composite and GIC fillings anterior build up and posterior restorations
- Extractions
- Scaling and root planning
- Curettage
- Pulpotomy and pulpectomy
- Removable prosthesis: RPD and CD
- Fixed prosthesis: single unit, multi-unit crowns and bridges
- Full mouth rehabilitation
- Veneers
- Splinting
- Soft-tissue lasers: crown lengthening, pocket elimination
- Assisted implant surgery