

# **SHAFAQUE FATIMA**

#### **DENTAL SURGEON**

Compassionate Dental Surgeon consulting with patients on such issues as wisdom tooth removal, sports injury repair and oral cancer assessments. Successful professional known for applying latest pain management techniques following procedures. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

#### Contact



8789523653



fatima.somy@gmail.com



Patna, India 800008

### **Skills**

- Oral cancer evaluations
- Injury repair
- Tooth repairs
- Patient care
- Treatment planning
- Safety protocols and policies
- Local anesthesia administration
- Pain Management
- General dentistry
- Practice management
- Analytical and Critical Thinking

### **Work History**

February 2022 - Current Intern at 32 Smile Dental Clinic, Guru Govind Singh Hospital, Patnacity (part-time) - Patna, IN Dental Surgeon

## Language

- English
- Hindi

#### **Education**

BACHELOR OF DENTAL SCIENCES DENTISTRY

BUDDHA INSTITUTE OF DENTAL SCIENCES & HOSPITAL

September 2017 - November 2021

- Completed professional development in all Subjects (hons. in ORAL SURGERY & PEDODONTICS).
- Elected for [Student Organization, Fraternity or Sorority] throughout BDS.
- Awarded at Several seminars, conferences, & Hanson programmed
- Member of WORLD Dental Conference and presented an e-poster presentation on the topic OSMF.

### **Experience**

- Skilled at patient management and convincing for proper treatment to be done.
- Communicated with serveral agencies about treatment options for individuals and accurately relayed information to patients.
- Recorded patient care by maintaining detailed patient notes on treatments prescribed and test results
- Created individualized treatment plans to maintain or restore oral health of patients.
- Diagnosed conditions of hard and soft tissues of teeth, jaws and supporting structures and explained corrective measures to patients.
- Removed impacted and non-restorable teeth, both during surgeries and day-to-day procedures
- Prescribed medication to improve recovery and control pain after procedures.
- Collaborated with dentists and orthodontists to provide comprehensive care to patients.
- Conducted research on defects, diseases and disorders affecting oral and facial regions.