DR SHAMIM MUHAMMAD ISMAIL

Ajman Al Hamidiya 1 UAE, 00971509959379 | shamim.ismail@ajman.ac.ae

OBJECTIVE

Top performing candidate seeking to be engaged as a Dentist to maximize 7 years of experience and extensive competence in administering medication, performing procedures, and providing all round care to dental patients.

SKILLS & ABILITIES

- Extensive experience in diagnosing dental problems and conditions.
- Proficiency in reading and interpreting dental X-ray results.
- Expertise in giving anesthetics to patients prior to dental procedures.
- Expertise in teeth whitening using the most recent dental innovations.
- Expertise in filling teeth cavities and eliminating decay.
- Proficiency in placing teeth sealants.
- Expertise in prescribing antibiotics and pain medications to patients who underwent dental procedures.
- Dedication to teach patients proper dental hygiene.
- Diagnosis of Orthodontic problems.
- Performing Root canal treatment.
- Replacement of missing teeth by removable or fixed prosthodontics appliances.
- Performing non-surgical tooth extractions.
- Ability to work under pressure.
- Superb communication and interpersonal skills.

EXPERIENCE

Dates From-To

General Dental Practitioner, Ajman University(2013-2017)than resumed again from (2018 till present)

· Worked as Clinical and lab instructor in the undergraduate and internship clinics.

Dates From-To

General Dental Practitioner, Reenad Medical center (2017-2018)

· Worked as General dental practitioner performing dental checkups, Teeth whitening, Fillings, Root canal treatment, Dental extractions, Crown, bridges, Hollywood smile, scaling and polishing.

EDUCATION

Dates From-To Ajman University UAE (2007-2012)

Membership of the Faculty of Royal college of Surgeons

Ireland(MFDRCSI)2015

COMMUNICATION

Fluent : English (Spoken and Written)

Urdu(Spoken and Written)

Basic: Arabic(Spoken and Written)

LEADERSHIP

• Manage and maintain a safe working environment.

• Consider implementing changes within the team and the wider practice environment that will significantly improve efficiency and sustainability of the resources.