CONTACT

| | Noran Ahmed El-Sayed Mohamed Salem Demonstator of oral and maxillofacial Pathology, Faculty of dentistry, Assiut university Assuit,Egypt Mob: 01063851538 home: 0882141461 noransalem@dent.aun.edu.eg personal email: nerobarbie@gmail.com in Noran Ahmed f |
|------------------------|---|
| EXPERIENCE | |
| - | Demonstrator at oral pathology department Faculty of dentistry,Assuit university |
| - | Dentist at faculty of dentistry Assuit university |
| EDUCATION | |
| 2017 | Faculty of Dentistry, Assuit university |
| | Bachelor degree Excellent degree (distinction with honors) |
| | • At Faculty of dentistry, Minia university Present: preparing master degree in oral and maxillofacial Pathology |
| SKILLS | |
| | Excellent communication skills Self motivated ,hard worker Technical and computer skills |
| COURSES AND TRAININGS: | |
| | Course of rotary Endodontic treatment Course of Pedodontic dentistry Statistical analysis using SPSS End note program Research ethics and how to write scientific researches Presentation skills Profession ethics Communication skills in different learning modalities Technicalities of design and conduct scientific research Self study preparation for the educational Institution |
| LANGUAGES ——— | |
| PERSONAL DETAILS | Arabic English with toefl score: 646 French:Basic |
| | Date of Birth : 5/1/1995 Marital Status : Single Nationality : Egyptian |

PROFILE -

 Dentist with experience in oral diagnosis,restorative dental treatment,Endodontics and pedodontics. Hard working and committed to provide patients with comfortable and successful experience
 Pain management and providing patients with guidance on preventive oral hygiene
 Work with pediatric patients to address dental needs
 Teaching assistant

I am confident, caring and organized teaching assistant looking for opportunity to make difference in the lives of dental students and teaching them how to diagnose and learn oral diseases and lesions and how to examine these lesions clinically, radiograically and under microscope to allow them to diagnose patients in the dental clinic