

---

**SYEEDA ROSHNI KHUNDMERI**

**Address:** Dubai, United Arab Emirates.

Mobile: +971 507066578

Email: [roshni.bsc6@gmail.com](mailto:roshni.bsc6@gmail.com)

**BSc - BIOTECHNOLOGY**

---

Experienced Biotechnologist seeks career in a dynamic environment to utilize knowledge and skills acquired during research experience to accomplish the organization goals.

---

**Skills Profile:**

- **Designing and implementing research studies.**
- **Developing new research procedures.**
- **Working with laboratory and other technicians on research.**
- **Setting up the laboratory equipment to conduct and monitor experiments.**
- **Collecting, studying, and testing samples.**
- **Managing clinical trials identifying and analysing the results.**
- **Identifying how the research can be applied to improve aspects of human life.**

---

**Key Skills:**

- **An Investigative mind, Attention to detail, Innovative thinking, and Analytical skills.**

---

**Professional Experience:**

**Company:** Biosciences India Private Limited.

**Position:** Associate.

**Duration:** Dec 2020 – Jan 2022.

---

**Job Description:**

- **Experienced in applying basic and advanced Microbiological, Biotechnological and Biochemical Techniques for Isolation and Identification of Microorganisms from research samples.**
- **Successfully executed all stages of Microbial cultures.**
- **Excellent documentation of the whole Research process.**
- **Analysed extracted data to create a Research report in collaboration with different departments like IT and QA.**
- **Hands on experience in handling Analytical Instruments.**
- **Hands on experience in using basic instruments such as Autoclave, Incubator, pH meter etc.**

### **Training & Workshop:**

- Followed data base of Molecular biology & clinical trials on Gel Electrophoresis with Indian Institute of Science.
- Genetic Engineering & Plant tissue culture.
- Media Preparation.
- Sterilization.
- Embryo isolation from seed.
- Sub-culturing.
- Agrobacterium mediated.
- Plant transformation leaf disc preparation.
- Co-cultivation plant genomic DNA extraction with PCR
- “Evergreen options for a blooming career” at **Padma Shree Institute of Management & Science in Department of Life Sciences - Bangalore.**
- **Participated in Entrepreneurship Development Institute of India from Amruta Institute of Engineering & Management Sciences.**
- Laboratory analyst with equipment data management.

### **Education / Academic Credentials:**

**Bachelor's Degree in Science – Biotechnology** in Bangalore University India, 2019  
**CGPA: 8.5.**

### **Computer Proficiency:**

Windows XP, 7 & 10, and MS Suite (Word, Excel, Power Point).

### **Personal Details:**

- **Languages Known : English, Hindi, Urdu, and Kannada.**
- **Date of birth : 23-10-1997**
- **Visa status : Visit visa**
- **Passport Details : V6248766**
- **Valid : July 15th**
- **Marital Status : Married.**
- **Nationality : Indian.**

### **References and Declaration:**

I hereby declare that information given above is true and best of my knowledge and shall provide references on request.

Date:

Place: Dubai, U.A.E.

**SYEEDA ROSHNI KHUNDMERI**