

Whats app Mobile:+971504753686

Gulfjobseeker.com CV No:1566336

E-mail: [gulfjobseeker@gmail.com](mailto:gulfjobseeker@gmail.com)

D.O.B : 06-11-1991

**EDUCATION:**

Bachelor of Technology in Genetic Engineering   
School of Bioengineering

SRM University

**ACADEMIC PROJECTS:**

* Screening for insulin like proteins among the plants with anti-diabetic properties.
* Synthesis of ginger wine using in-vitro bacterial culture for fermentation.

Mini-project   
Mentor: Prof. Manoj Kumar.

OBJECTIVE:

* Highly motivated student seeking research in a reputed institute where I can demonstrate innovative ideas and skills to produce effective results.
* Keen interest in learning and implementing techniques of Genetic engineering.

ACHIEVEMENTS:

* BEST UNDERGRADUATE RESEARCH award-2014 SRM University

Screening for insulin like proteins among the plants with anti-diabetic properties. The study tested positive for 7 plants. This study has highlighted the importance of low cost herbal formulation which has lesser side effect.

TECHNICAL SKILLS:

* Operating Systems : Windows X series, Linux and MAC OS.
* Software : Xpert pro, Image Pro, XpertHighscore Plus,WSXM and

Adobe Photoshop 5

* Languages Known : English, Hindi, Malayalam, Tamil

TRAINING:

* Undergone Industrial training at Unibiosys Biotech Lab in the field of fingerprint at Cochin.
* Undergone an research training at SRM university in the field of screening for insulin like proteins among the plants with anti-diabetic properties.
* Undergone an research training at Allel Life Sciences in the field of plant protein synthesis

CO-CURRICULAR ACTIVITIES:

* Participated in Indian Science Congress conference 2012 .
* Conducted workshop on screening for insulin like proteins among the plants with anti-diabetic properties in year 2014.

PERSONAL TRAITS:

* Active Listening: Familiarity with active listening techniques and theory; extensive practice in professional and informal contexts.
* Collaboration: Strong team worker; couple of years of experience on University committees, and as a member in University organizations.
* Management skills:Have good experience in handling and staffing students under me for organizing a workshop on screening for insulin like proteins among the plants with anti-diabetic properties in year 2014..
* Communication and Aptitude: Good at communicating and interacting with people and handling numbers.