**Gulfjobseeker.com CV No:** **1223814**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

Date of Birth : 21-02-1987

Sex : Male

Nationality : Indian

Visa status : U.A.E visit visa

Availability : Immediate

**SUMMARY**

I am an adaptable and hard working Biotechnology post-graduate with 3 years of experience in academia and industry, with proven life science skills and excellent computer knowledge. I hold a postgraduate diploma degree in Journalism and Mass Communication too. During my career I had an opportunity to work with highly qualified specialists, which helped me to discipline and organize my work.

**GOAL**

My aspiration is to associate with an organization that allows me to exploit my skills and abilities and offers professional growth while being resourceful, innovative and flexible.

**EMPLOYMENT HISTORY**

* **Research Assistant** (August 2013 – December 2013)

Pondicherry Centre for Biological Sciences, Puducherry, India

* **Project Fellow** (May 2011 – July 2013)

Department of Biotechnology, PondicherryCentralUniversity, India

* **Research Trainee** (February 2011 – April 2011)

TexBiosciences, Chennai, India

* **Industrial Research Analyst** (September 2010 – December 2010)

*Oilgae,* Clixoo Solutions, Chennai, India

**EDUCATION**

* **Master of Science in Biotechnology** (2007 – 09)

 Amrita Vishwa Vidyapeetham University, India

M.Sc. Internship: “The Antimicrobial Screening and Preliminary Phytochemical Analysis of Some Indian Medicinal Plants” at Indian Institute of Technology Madras, Chennai, India.

* **Bachelor of Science in Biotechnology** (2004 – 07)

Amrita Vishwa Vidyapeetham University, India

* **PG Diploma in Journalism and Mass Communication** (2012 – 13)

Pondicherry University, India

**SKILLS**

* Microbial synthesis and characterization of metal nanoparticles, familiar in analysis and data evaluation using FTIR, XRD, SEM, TEM, EDX and UV spectroscopy, examining the bioactivity of nanoparticles
* Microbial strain development, Solid state fermentation, Enzyme production and estimation
* Data gathering, Interpretation and Presentation, Developing research models, day to day management of the website and blog, contributing role in the creation of annual reports (*Oilgae* annual reports -comprehensive resources for oil and fuel production from algae)
* Microbiological Techniques, Molecular Biological Techniques, Enzyme Kinetics studies, Polymerase Chain Reaction

**COMPUTER SKILLS**

* **Operating system**

Windows 95 & 98, XP, Vista, Windows 7 & 8, Linex

* **Package**

MS Office

* **Internet**
* Adobe Photoshop, OriginPro, Windows Movie Maker

**FELLOWSHIPS AND ACHIEVEMENTS**

* Qualified the **Graduate Aptitude Test in Engineering**(GATE) 2011 exam.
* Selected for **Biotech Industrial Training programme** (BITP -2010-11), sponsored by Department of Biotechnology, Government of India.
* Qualified the national level **Holy Faith Talent Search Examination** conducted by Holy Faith International, New Delhi in 1995-96, 97-98 and 98 -99.
* Publication **-** Pathma J, **Rahul GR**, Kamaraj Kennedy R, Subashri R and Sakthivel N (2011) Secondary metabolite production by bacterial antagonists Journal of Biological Control 25 (3):165–181

**OTHER FACTS**

* **Strength** – Experienced, Hard working, resourceful, innovative, reliable, fast learning & flexible to any work atmosphere
* Languages – Fluent in English, Malayalam and Tamil
* Interests – Reading, Travelling, Movies, Music

**Personal statement**: I am confident that my skills and enthusiasm would promote new ideas towards discovery and stimulate creativity in your organization and I am also aware of the kind of dedication and perseverance I will need to have for achieving the best results.