

## **Nimmi Rajamohan**

MSc, Patent Agent IN/PA-4364, Trademark Agent TMA/2361  
nimmikrisna@gmail.com

A104 Mantri Web City Parcel 1  
Nagareshwara Nagenahalli,  
Kothanur Post, Hennur Main Road,  
Narayanapura, Bengaluru, Karnataka 560077  
<https://www.linkedin.com/in/nimmi-rajamohan-7a4a38203/> T: 8137015873

### **PROFESSIONAL SUMMARY**

A Certified Patent Agent 2022(IN/PA 4364) and a certified Trademark agent TMA/2361, a Biotechnologist and a Pharma Quality Assurance and Quality Control Clinical research post graduate diploma with almost three plus years of experience in the field of research, development and around 2 years in the IPR sector. A science professional with good analytical and investigational skills, highly organized and exceptional team player, experienced in Intellectual Property Rights, Indian Patent Searching, Drafting and Prosecution, Trademark Searching, Drafting and Prosecution, US prosecution, experienced user in molecular biology and drug testing techniques, scientific writing and documentation.

### **PROFESSIONAL SKILLS AND INTERESTS**

● Leadership and Teamwork	● USPTO: Fill in the office Action response worksheet
● Prepare Response to 102 and 103 Rejections	● Understanding of 112 rejections
● Patent Searching, Patentability opinion, Patentability Search Report and Patent Drafting	● Well versed with Indian Patent Law and Trademark Laws
● Excellent written and oral communication skills	● Trademark searching, filing and drafting reply to examination report (Dealt with section 9 and 11 objection)
● Clinical Data Management, CAPA, documentation and Ethical guidelines	● Practical use of Molecular Biology Techniques
● Theoretical awareness in GLP, GMP, GDP	

## **Certifications**

- 2022 Certified Patent Agent IN/PA 4364
- 2024 Certified Trademark Agent TMA/2361

## **PROFESSIONAL EXPERIENCE**

### **IP Adventure LLP, Pune March 2023- Nov 2023**

Designation: IP Associate in IPR

Responsibilities:

- Practical Knowledge using Search databases like Google patent, USPTO, WIPO, Espacenet and Aus Pat for Patents.
- Practical Knowledge using Euipo for Trademark logo, image (Google and WIPO) and class Search
- Use of Paint for drawing Block Diagram (Mechanical and Biomedical Devices Patents)

Drafting and Prosecution of Patents and Trademarks, Portfolio check and follow up on all IPR including Designs and Copyright, Prior Art Search, Patentability Search Report, drafting response to Patent FER and ER Trademark, Preparing TM-A form, User Affidavit and TM-M, Image search, Logo Search, Word Search of Trademark.

### **RESEARCHWIRE KNOWLEDGE SOLUTIONS PVT LTD, Navi Mumbai APR 2022- Feb 2023**

Designation: Graduate Trainee in IPR

Responsibilities:

Prosecution and Drafting Operation Department. USPTO Prosecution including Office Action Response to 102 and 103 Rejections, Filing in Office Action response worksheet, Claim Mapping and Claim Charting were amongst the duties performed. Translation of Japanese figures and drawing markers using google lens.

### **INDIAN INSTITUTE OF PATENT AND TRADEMARK, New Delhi July 2021-**

**March 2022** Designation: Trainee in Job Oriented Patent Analyst Program

Patent Law: Gained knowledge in Indian Patent Law and US Patent Law.

Patent Searching: Patent searching through databases such as USPTO, IPO, EPO, WIPO, Google Patents, IPC Classification

Patent analysis: well versed about patentability, novelty, infringement, freedom to operate report making, landscape analysis, claim mapping and docketing.

Patent Drafting: Gained knowledge in patent specification (Description and Claims writing), PCT international

filing process.

Case Studies: Published article on Compulsory License in LinkedIn profile.

### **AMARA JYOTHI PUBLIC SCHOOL, Bangalore May 2012 – Aug 2013**

An ICSE- cum-CBSE school with the main motto of holistic development in children. Enabling them to face the challenges and demands of everyday life.

Designation: Biology And Chemistry Educator

Responsibilities:

- Grade 8,7,6,5 Science teacher with excellent communication skills.
- Created and ran several after-school science and language tutoring programs.
- Graded papers and provided feedback to students.
- Demonstrated the use of microscopes, measuring devices, and other lab tools to the students. Introduced new techniques in teaching science subjects.
- An active participant and motivator to students aspiring innovative scientific ideas and showcasing their ideas in science fairs, science exhibits etc.

### **MODEL BIOSYSTEMS (INDIA) PRIVATE LIMITED, Bangalore SEP 2010 – Nov 2011**

CLIENT: Indian Institute of Science Education and Research, IISER, Pune and Centre for Cellular and Molecular Platforms, NCBS, Bangalore

Designation: Research Associate

Responsibilities:

- Drug Screening (nutraceutical compounds) on the longevity test of Drosophila.
- Rescue and set up cross on genetically important strains of Drosophila.
- Chemical treatment of infestations.
- Constant observation on infestation of reagents through screening.
- Culturing and Maintenance of drosophila.
- Maintenance of documentation work (including invoice) using MS Excel and Word.
- Preparation and reviewing of SOP, Protocol, Risk Analysis.

### **INDIAN INSTITUTE OF SCIENCE (IISc.), Bangalore Dec 2009 – June 2010**

Designation: Project Trainee (Centre for Sustainable Technology Dept.)

Assisted and reviewed various publications including abstract, diagrams, references related to

various bioremediation and biofuel projects.

## **EDUCATION**

Postgraduate Diploma in Pharma Quality Assurance and Quality Control (Clinical Research major) from Institute of Good Manufacturing Practices India (IGMPI), Delhi with CGPA 8.

Master of Science in Biotechnology from Jaya College of Arts and Science (University of Madras, Chennai) with 58.7% marks.

Bachelor of Science in Zoology from Little Flower College (Guruvayur, Calicut University, Kerala) with 85.5% marks (Chemistry and Botany as sub).

## **ACADEMIC PROJECT**

CENTRAL LEATHER RESEARCH INSTITUTE (CLRI) Adayar, Chennai

PROJECT: Leather Trimming Disposal and Value Addition

DESCRIPTION: Centralization of the project was based on an eco-friendly act. Conversion of tannery waste i.e., hides into a useful product used in leather making for the betterment of the leather. Use of equipment for Protein estimation, DNA extraction, NMR Spectroscopy were amongst the few technologies acquired. ACHIEVEMENTS -CUM

## **TRAININGS ATTENDED**

- Certification in Introduction to Clinical Trials, Quality Management in Clinical Trials
- Certificate Course on IP Management from TNTDPC-Confederation of Indian Industry supported by USPTO
- Certificate Course on IP Valuation from CII-TNTDPC, Eshwars House of Corporate & IPR Laws and Saint-Gobain Research India
- Completed multiple online trainings on Patent Filing, Specification Writing, Trademark & Copyright Filing, and International Processes by RGNIPM, Nagpur (2021-2022) conducted by RGNIPM, Nagpur.

## **EXTRACURRICULAR ACTIVITIES**

- “C” certificate holder in National Cadet Corps and acquired the title of Senior under officer. Attended Thal Sainik camp at New Delhi and represented Kerala and Lakshadweep Directorate in shooting events at Delhi.

- Performed the role of Zoology association secretary during the graduation.

## **OTHER RELEVANT INFORMATION**

Languages: English, Malayalam, Hindi (speak, write, and read), Tamil (only speak)

Computer Skills: MS Word, Excel, Google Docs, Espacenet, Google Patent and Trademark Search, Paint