Hymavathi Swaminathan

E-mail: hymswami@gmail.com
Phone: +91 9952486662

Website:

https://www.linkedin.com/in/hymavathi-

swaminathan-635328192/

Address: No.37, 4th street Indira Nagar, Municipal colony, Thanjavur -613007



About

To seek a suitable position in your esteemed organization, where I would be able to prove my hard work, learn and grow along with the organization and also enhance my professional skills.

Work experience

Maxval IP, Coimbatore, TN.

Sept 2020-Feb 2021

Worked as a paralegal.

Co-curricular activities

- "Genome Biology & informatics in health science" Conference at Sastra deemed to be university (1 day).
- "Food quality control and safety "Conference at Sastra deemed to be university (1 day).

Courses & Certifications

- **Patent training**: I have completed the patent analyst program at IIPTA [Indian institute of patent and trademark attorney], Delhi.
- **Medical coding training:** Completed 3 months comprehensive training program in medical coding from June 2018 to August 2018 at achievers spot which includes the following modules;
- Medical terminology: Anatomy, Physiology, Pathology, Diagnostic & Procedure.
- Medical coding: Diagnosis and procedure coding.
- Revenue cycle management: Medical coding & billing cycle, HIPAA compliance: Privacy & security.
- Psychology (coursera)
- Corona warriors (TSCiON)
- Certification:
 - Object oriented programming using C++

Education

Vidyaa Vikas Matriculation Higher Secondary School, Thanjavur.

10th

June-2011 — April-2012

Kamala Subramaniam Matriculation Higher Secondary School

Skills & Achivements

- Area of interest and strong knowledge in Microbiology, Genetic engineering, Neurobiology, Downstream processing, Bioinformatics, Molecular and cell biology.
- IT Proficiency: Basic concepts of C, C++programming, Microsoft office word, MS office XL, MS office power point.
- Laboratory techniques like SDS-PAGE, ELISA,PCR and Chromatography techniques
- Cell culture techniques
- Good laboratory practices
- Time management
- Capability to work with other team members effectively
- Ability to rapidly build relationship and set up trust
- Ability to cope up with different situations
- Confident and determined.

Projects

- Mini projects:
- Molecular biology: DNA arrays and protein arrays, PCR, Gel electrophoresis.
- Advances in 5-hydroxymethylfurfural production from biomass in biphasic solvents.
- Project:
- "Extraction and characterization of keratin from poultry feathers"

The aim is to extract keratin from poultry feathers

Characterization of keratin and antioxidant activity of keratin nanoparticles using DPPH and APTS method.

• Languages - English, Tamil, French.

I hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.