

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

B-TECH-Biotechnology

July 2014 — June 2019

SASTRA deemed to be University, Thanjavur.

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.