

# Name : R.LAMYA KRISHNAN

**E-mail ID:** [lamyakrishnan5@gmail.co](mailto:lamyakrishnan5@gmail.com)m

**Contact :**8110006951**,** 9842932002

**Blog :** [lamya96@wordpress.com](mailto:lamya96@wordpress.com)



**OBJECTIVES**

To work with dynamic team of professionals that gives scope to learn new skills, knowledge and to make a positive contribution. To build a good career in industry, where I would show my proven ability and technical knowledge into rewarding contributions towards achieving organizational and personal goals.



**ASSETS**

Good communication skill and stage speaker Effective leadership quality and presentation Skill Good team worker

Self-motivation and confident Good convincing skills



**CERTIFICATION**

CCNA Certification Routing and Switching (18th March2017-960/1000) IELTS Academic Certified (CEFR level B1)

TOEFL ITP certified (CEFR level B1)



**TECHNICAL SKILLS**

Embedded Systems

Basics of Routing and Switching Basics of C programming



**QUALIFICATIONS**

Bachelor of Electronic and Communication Engineering, CGPA 8.2, 2017 in NPR College Of Engineering and Technology Anna University.

Hr. sec, 75%, 2013 in Jeevana International School.

SSLC, 80%, 2011 in ICSE board in Jeevana International School.

**WORK EXPERIENCE**

**Job Role**: Communication / Foreign Examination Training (IELTS/TOEFL/PTE/OET)/Academic Counselor and Mentor

**Organization:** Speak Training Institute and Soft skill Trainer (as Freelancer)

**Date:** 5th of May 2017 – 30th of September 2019.

# Some previous field of experiences (as Freelancer):

CEOA college of Arts and Science – communication/soft skill/placement training TBAK Arts and Science College – Faculty development programme.

Francis Xavier Arts and Science College – TOEIC L&R Global International school – Kid Etiquette

Nobel school – TOEFL YSS

RVS Engineering College – Soft skill and placement training

ANJAN Arts and Science College – guest lecture for English department Madurai Arts and Science college – communication training

Vijay MBA College – personality development Kamalaniketen School – Faculty development program CEOA Matriculation School – TOEFL YSS

Nadar saraswathi Arts and Science college – communication training Thevanesam College – motivational talk

Mepco School – TOEIC L&R (teachers)

**Job Role**: Academic Counselor (Australia, UK, New Zealand, Canada) / IELTS Trainer

**Organization:** Planet Education LLP, Chennai.

**Date:** 29th of October,2019 to present

# Roles and Responsibilities as Academic Counsellor and Mentor:

* Ensuring that the students fill out the application forms of the respective universities.
* Counsel the students based on their profiles.
* Find out the course options/scholarships from the universities for the students based on their interest.
* Collecting the documents and uploading it in the CRM.
* Following up the leads for the updates.
* Proof reading their SOP.
* Collecting the financial statements of the students.
* Guiding students to fill out the OSHC.
* Arranging and participating in workshops and events on behalf of the organization.
* Attending webinars and agent workshops held by the universities.

# Roles and Responsibilities as Soft Skill and Foreign examination trainer:

* Providing soft skill training for college students and teaching faculties.
* Enhancing leadership quality among students.
* Improvising the presentation skill and educating students how to prepare presentation.
* Conducting activities based on time managerial skills.
* Training students for group discussion and HR interview.
* Lectures on body language and personality development.
* Helping students to improvise their communication skills.
* Training students for IELTS/TOEFL/PTE/OET/GRE

.



**PROJECT IDEA**

**Area**: Robotics and Embedded systems

**Title:** sewer Radiant

The blocks and damage in the pipe is being detected automatically and is being viewed through the mobile with the help of ZigBee. The poison level is also being measured and water flow is being measured to avoid the death of human life. In addition to it a Hall Effect sensor is being used to detect the block with the help of magnetization



**EXTRA CURRICULAR ACTIVITIES**

# Awarded

Boot camp Forge start up (top ten business acceleration 23rd March 2017) Elocution and Turn a Coat (August 2016)

Honeywell project and CMS (march 2016)

Vendhar TV public talk show (25th September 2016) Best table topic speaker- 1st prize (14th September 2016) NIIT first prize in presentation (25th January 2015)

ICTACT Youth Talk and Present Regional winner(15th September 2015) Actively participated in seminars and cultural events

# National Conference

Sewer Radiant (27th March 2017)

# In-plant Training

BSNL (1st June -5th June 2015)

Code bind technology (19th -23rd November 2016)

# Workshop

C programming (5th July 2015)

# Club

Toast masters club (secretary) Converse club (executive member) Leo club (treasurer)

|  |  |
| --- | --- |
|  | **PERSONAL DETAILS** |
| **Date of Birth** | : 06-08-1996 |
| **Address** | : 7/1, b pappan Kinatru Street, South gate, Madurai-625001 |

**Languages known:** English, Tamil, Hindi (read, write, speak (basic)), German (LSRW)A2 level.

**Hobbies :** Driving, cooking recipes, engaging in social activities, writing articles.



**DECLARATION**

I hereby declare that the information given above is true to the best of my knowledge. I will make it my earnest endeavor to discharge completely and carefully the duties you may entrust to me.

# Place/ Date: 06.12.2019 (India) Signature

**(Ms. Lamya Krishnan)**