

LAKSHMI PRRIYA M T

Adyar, Chennai, Tamil Nadu 600085

lakshmipriyamt@gmail.com

+91 90946 22188

A fresh graduate with Postgraduate degree in Human Resource Management seeking a suitable job position at a reputed organisation to implement my advanced communication skills, managerial and organisational skills along with administrative knowledge.

Personal Details

Date of Birth: 2001-06-16

Eligible to work in: India

Highest Career Level: Fresher

Industry: Human Resources

Education

Master's degree in Human Resource Management

College Of Engineering, Guindy - Chennai, Tamil Nadu

June 2022 to April 2024

B.voc in Food Processing and Quality Control

STELLA MARIS COLLEGE - Chennai, Tamil Nadu

Fulltime | June 2018 to April 2021

Scored: 7.5

12th Pass

ANNA GEM SCIENCE PARK SCHOOL - Chennai, Tamil Nadu

Tamil Nadu State Board Of Examination | English medium

Passing year: 2018 | Scored: 71

- Got 1st prize for solo singing in interschool cultural.

10th Pass

Anna Gem Science Park School - Chennai, Tamil Nadu

Tamil Nadu State Board of Examination | English medium

Passing year: 2016 | Scored: 82

Skills / IT Skills

- Typing
- Microsoft Office
- Communication skills
- Multi-tasking
- Organizational skills

Languages

- English - Fluent
- Tamil - Fluent

Online Profile

<https://www.linkedin.com/in/lakshmi-prriya-a1566b259>

Certifications and Licenses

INTERNSHIP

April 2024 to Present

Additional Information

Project:

A STUDY ON EMPLOYEE RETENTION STRATEGIES with respect to HECTADATA INDIA TECHNOLOGY CONSULTING PRIVATE LIMITED

Employees are the key role in the growth of any organisation. Effective employee retention strategies including Competitive compensation and benefits, career development program, work life balance initiatives and employee wellbeing initiatives. Implementing these strategies, organization aim to foster a culture of retention, enhance employee satisfaction and engagement and ultimately achieve higher levels of productivity, innovation and Success. Descriptive and statistical analysis Method for this research.