**EDUCATIONAL QUALIFICATION**

* BE - ( Computer Science and Engineering ) Renganayagi varatharaj college of engineering (2020 - 2024) - CGPA : 82%
* HSC - Sri Rao Bahadur A.K.D.Dharmaraja Girls Higher Secondary School(2020) - Percentage : 74%.
* SSLC - Sri Rao Bahadur A.K.D.Dharmaraja Girls Higher Secondary School(2018) - Percentage : 91%.

To secure a challenging position in a dynamic organization and utilize my skills, knowledge and experience to contribute to the company’s growth.While continously learning and advancing in my career.

**PROJECT**

* Completed project on AI driven Predictive Models for “Automation Weather Classification using Transfer Learning” in 2023.It will be used to analyze the weather related images to predict weather conditions.

Front End : HTML,CSS,JS,Bootstrap

Back End : Python.

**INTERNSHIP**

* Undergone an internship on “ CORE OF JAVA BASIC LEVEL ” in **BESENT TECHNOLOGY** (1 month).
* Undergone an internship on “ ANGULAR TYPESCRIPT ” in **FEMOTOSOFT TECHNOLOGY PVT LTD, CHENNAI**

**Duration**: 3 months

September to November - Internship

**SKILL SET : Angular TS,Bootstrap,JAVA.**

I hereby declare that the details and information given above are complete and true to the best of knowledge.

**DECLARATION**

* Web Developement
* Full Stack Developement

**AREA OF INTEREST**

**ACHIEVEMENTS**

* JAVA
* OOPS
* SQL
* C
* HTML,CSS
* BOOTSTRAP
* ANGULAR TS

Attended workshop on "Android app development with machine

learning" in "U Can Solution".

**CERTIFICATION COURSE**

**TECHNICAL** S**KILLS**

Lakshmi Karthika N

[lakshmikarthika07@gmil.com](mailto:lakshmikarthika07@gmail.com)

8072237454

Rajapalayam.

https://github.com/Lakshmi

Karthika

https://[www.linkedin.com/in/](http://www.linkedin.com/in/)  Lakshmi-karthika-04578920b

**https://www.linkedin.com/in/kamatchi-thangamariyappan-63079220b**

[https://www.linkedin.com/in/gayathri-santhanaraj-b2878320b](https://www.linkedin.com/in/gayathri-santhanaraj-b2878320b" \t "https://mail.google.com/mail/u/0/" \l "inbox/_blank)

 Participate Software Marketing(2023) in inter college symbosiyum.

 Attended on Technical Connection(2023) in inter college symbosiyum.

 Participate on Debugging(2023) in inter college symbosiyum.

**CAREER OBJECTIVE**