

Name: LAVANYA K

Email: lavanya.k2703@gmail.com

Mobile No: 8248977761

---

**CAREER OBJECTIVE:**

To obtain a responsible career in life where I could optimally use my educational qualifications as well as gain knowledge to make a significant contribution in a progressive and dynamic organization.

**ACADEMIC PROFILE:**

Degree/ Course	Institution	Board/University	Year of passing	Percentage
M.sc (CSE)	Sathyabama University, Chennai.	Sathyabama University	2023	8.36(CGPA)
B.sc (CSE)	Sathyabama University, Chennai.	Sathyabama University	2021	7.41(CGPA) *
HSC	Sacred Heart Matriculation Higher Secondary School, Chennai.	Board	2018	58.1%
SSLC	Sacred Heart Matriculation Higher Secondary School, Chennai.	Board	2016	71.4%

**UG PROJECT:**

**Title:** Auto Mobile Car Service.

**Language:**

Front End: HTML, PHP.

Back End: My Sql, Java.

**Description:**

Car service Registration through online for service, cleaning etc.,

**PG PROJECT:**

**Title:** Smart phone based mobile monitoring tool for e – learning.

**Language:**

Front End: HTML, Python.

Back End: My Sql, PHP,

Python.

**Description:**

Student Monitoring application for online classes and meeting.

**TECHNICAL SKILLS:**

- Programming Language: C, C++, JAVA.

- Web Language: HTML.
- Data Base Language: My Sql

### **INPLANT TRAINING, INTERNSHIPS AND WORKSHOPS:**

- Code bind Technologies: Cloud computing-Workshop.
- Code Bind Technologies: Java-Internship.
- Spiral Technologies: Python-Internship.
- Shias info solution: Python-Internship and three months projects.

### **AREAS OF INTEREST:**

- DBMS,
- Cloud Computing,
- Python, Git hub,
- Java.

### **PERSONAL PROFILE:**

Name	: Lavanya K
Father Name	: Krishnamoorthy S
Mother Name	: Jayalakshmi K
Date of Birth	: 27-03-2001
Gender	: Female
Address	: No:15, Annai Avenue, Mettukuppam,Thuraipakkam,Chennai-600097.
Languages Known	: Tamil, English.

### **DECLARATION**

I hereby declare the information furnished above is true and correct to the best of my Knowledge.

**Signature:** Lavanya K

**Place:** Chennai