



OBJECTIVE

To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

ACADEMIC DETAILS

Qualification	Stream	Year Of Passing	Board / University	Institute	% Marks / CGPA
в.тесн	CSE	2023	Kerala Technological University	College of Engineering, Cherthala	8.2/10
XII	Biology Science	2018	Kerala State	Govt. Model Boys H.S.S, Thrissur	90.00 %
Х	Science	2016	Kerala State	Bethany st.John's E.H.S.S, Thrissur	100 %

ACADEMIC PROJECTS

PHC Application - DBMS Project (B.Tech)

Duration: 3 months

Team Size: Four

- The objective of the project is to build a desktop-based Application to store the patient's, staff's and Doctor's details and can retrieve the medical details of each patient's by the staff and Doctor.
- The project was built using NetBeans, MySQL.
 Platform: NetBeans, MySQL, java.

LGBTQ Matrimony – (Minor Project- S6- B.Tech)

Duration: 1 month

Team Size: Four

- The main objective is to provide a matrimony platform for the LGBTQ community .
- People from LGBTQ Community can find their partners through auto matching or specific search according to their interests.
- Platform: HTML,CSS,JS,Django,FireBase.

iDonate – (Major Project- S7,S8- B.Tech)Duration: 8 monthTeam Size: Four

- The main objective is to provide information about the donors, receivers, hospitals, organizations whom has the availability of Blood and Organs.
 - This awareness can ease the need of the patient or their caretaker's when necessity occurs.
 - Platform: HTML,CSS,JS,Django,Python.

INTERNSHIPS & WORK EXPERIENCE

INTERNSHIP on Arduino, IoT & Raspberry Pi

 Attended an internship on Arduino, IoT & Raspberry Pi - Company: Quo Labs, Trivandrum - Duration: Seven Days.



RESHMI MOHAN

reshmiofficial24@gmail.com +91 8589863239

INTERNSHIP on Introduction to Machine Learning

• Five- Day Internship programme conducted by TECHMAGHI.

Experience

NSS Volunteer

Execom Member at TinkerHub and GTech-mulearn.

TECHNICAL SKILLS

Certifications : Machine Learning(Online), Python(Online)

Languages Known : C, Python, Java, HTML, CSS, SQL, JavaScript, SpringBoot

Page 1 of 2

Operating System : Windows, Linux

Subjects of Interest: Web Development, Database Management Systems, Data Structures Platforms: Pycharm,

Atom, Visual Studio.

AWARDS & ACHIEVEMENTS

- Execom Member of Training and Placement Cell College of Engineering Cherthala.
- Campus Ambassador of TechMaghi.
- Actively participated in 4 days Python Bootcamp organized by Tinkerhub CE Cherthala, 2021

SOFT SKILLS & INTERESTS

- LEADERSHIP: Vice-Head of TinkerHub, College of Engineering Cherthala.
- ADVENTURE ACTIVITIES: I like Riding and Trekking.
- DANCING: I'm passionate about dancing and has performed in various stages

EXTRA CURRICULAR ACTIVITIES

- Active member of NSS.
- Listening, Singing, Dancing.

WEB PRESENCE

Github : https://github.com/reshmi2407

LinkedIn : https://www.linkedin.com/in/reshmi-mohan-698462218/

PERSONAL DETAILS

Date of Birth : 24-July-2000

Languages : English, Malayalam, Hindi

Telephone : +91 8589863239, +91 8891062403

Permanent Address : Kanamkotte house/ Kidangoor/Marathencode(po)/Kunnamkulam/Thrissur/Kerala.

REFERENCES

Dr Jaya V L,

Principal, College of Engineering Cherthala, Alappuzha. Email: principal@cectl.ac.in **Dr Priya** c

HOD, CSE Department, College of Engineering Cherthala. Email: priya@cectl.ac.in

DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Date: 11-December-2023

Place: Thrissur (Signature)

Page 2 of 2