

Contact

- 9344072600
- lakshmi.cb20@bitsathy.ac.in tmglakshmi@gmail.com
- 12,194,Titan Township Mathigiri,Hosur-635110
- in linkedin.com/in/tmglakshmi/
- codechef.com/users/secret123
- hackerrank.com/tmglakshmi

Expertise

- MERN Stack
- C++ , C , Python
- Machine Learning
- Data Science
- Graphic Designing(Canva)

Areas of Interest

- Front-end development
- Artificial Intelligence
- Data Science
- Design Thinking

Hobbies

- Doing artworks
- Playing Chess
- Reading books

LAKSHMI M

Tech Enthusiast

Career Objective

A highly sportive and innovative person who is looking forward for an open door to grandstand her skills and master them

Education

Present

Pursuing B. Tech in Computer Science and Business Systems

- Bannari Amman Institute Of Technology(BIT), Sathyamangalam.
- 8.97 CGPA* (upto 5th sem)

HSC

- Sri Vijay Vidyalaya Hr.Sec School, Hosur.
- 8.3 CGPA

SSLC

- The Titan School, Hosur.
- 9.6 CGPA

Projects

Title: Internal Navigation System for BIT

- Team Size:5
- Duration:1 month
- About: A way showing map for the interior places of the college using Python, JSON.
- My role: Front-end development

Title: Instagram followers and Unfollowers monitor system

- Team Size:3
- Duration:1 month
- About: System to give information about current followers and followers who have unfollowed.
- My role: Team Lead.

Extracurricular Activities

- 400m athlete
- Active NSS Volunteer
- Executive Member at Codechef BIT Chapter

Languages known

- Tamil (RWS)
- English (RWS)

Title: Expense Calculator using React

- Team Size: Individual
- Duration:1 month
- About: A log to keep track of our daily expenses.

Achievements

- Participated in Roboboat Finale,2022
- Participated in SIH Grand Finale,2022

Co-curricular Activities

Paper presentation

Event Name: ICET

- Conducted by Karpaga Vinayaga College of Engineering.
- Platform: Online
- Paper title: Techie Buddy for Human Development using AI

Workshop

Name: NVIDIA Deep Learning Workshop

• Duration: 1 week

Name: NVIDIA GTC

• Duration: 1 week

Name: KRIZEN IOT

- Conducted by Sri Krishna College of Engineering
- Duration: 2 Days

Patent

- Filed a patent named Indian Plagiarism tool to display plag percentage
- Duration: 2 months

Declaration:

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

Date:

Place: Signature