

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
- eetcode.com/tmglakshmi/

Expertise

- C++
- C
- Python
- HTML,CSS,JS
- MERN Stack

Areas of Interest

- Front-end development
- Artificial Intelligence
- Data Science
- Public Speaking

Hobbies

- Doing artworks
- Playing Chess

LAKSHMI M

Tech Enthusiast

Career Objective

A highly sportive and innovative person looking forward for an open door to grandstand my 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: Portfolio application

- Team Size: Individual
- Duration: 1 month
- Tech Stack: HTML and CSS
- About: A web application that portrays my skills and achievements
- My role: Front-end development
- Working URL: https://tmglakshmi.github.io/Resume/

Title: Expense Calculator using React

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

Extracurricular Activities

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

Languages known

- Tamil (RWS)
- English (RWS)

Title: Instagram followers and Unfollowers monitor system

• Team Size: 3

• Duration: 1 month

• Tech Stack: Python

 About: System to give information about current followers and followers who have unfollowed after a specific period of time.

Achievements

- Smart India Hackathon(SIH)-2022 | **Qualified Finalist** | Built a website for job and admission prediction system
- UX Design and Branding TrusTrace | Secured 1st place and won Rs:3000
- Roboboat 2022 | Qualified Finalist

Co-curricular Activities

Paper presentation

Event Name: ICETEECT'21

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

Workshops

NVIDIA Deep Learning Workshop

• Duration: 1 week

NVIDIA GTC

• Duration: 1 week

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 knowledge.

Date:

Place:

Signature