

LAKSHMISAGAR J M

 [lakshmisagar-jm](#) |  jmlakshmisagar@gmail.com |  [Personalpage](#) |  [jmlakshmisagar](#) |  +917619267748

OBJECTIVES

Proficiency in grasping new technical concepts quickly and utilizing the same in productive manner.
Aim is to join the industry to develop my skills along with the contribution to the company and team.

SKILLS

Programming Languages : C++, JavaScript.

Technology : HTML/CSS, GitHub, Firebase, WebRTC.

Coursework : Data Structures and Algorithms, Operating Systems, Database Management-
- System, Object Oriented Programming System.

Soft Skills : Problem-Solving, Team Work and Creative.

PROJECTS

Eazymass - Effortless Weight Tracker [Dec'23] | [GitHub](#) | [Live](#)

- *HTML, CSS, JavaScript, Firebase(Authentication, Realtime-Database), Chart.js.*

- Created a Full Stack Web development Project for all fitness lovers, who want to keep track of their everyday weight.

- Each day's data can be added on the website, in return the application provides the user with specific details of their weight in statistical manner.

ChatU - Know Your Stranger [Jan'24] | [GitHub](#) | [Live](#)

- *HTML, CSS, JavaScript, Firebase(Authentication, Realtime-Database), WebRTC(Video and Audio calls).*

- A Dynamic full-stack Web Development Project, designed for avid conversationalists.

- Engage in text-based conversations with strangers, and revisit past dialogues, providing users with a platform to freely share thoughts and emotions.

ShowCase – Open Almirah Collections [Jan'24] | [GitHub](#) | [Live](#)

- *HTML, CSS, JavaScript, Firebase(Authentication, Realtime-Database, Storage).*

- Led the development of a dynamic web application designed to serve as a comprehensive platform for showcasing artistic talents.

- This interactive platform invites the public to explore and appreciate a diverse array of creative works, fostering meaningful engagement with the arts.

WORK EXPERIENCE

Founder | CHARGE Edu-Tech | [Link](#)

On-site | May2023-Present

- The technical internship provides hands-on experience through collaborative project works, coding, testing, and continuous learning opportunities.

Campus Ambassador as Intern | KRAYONNZ | [Link](#)

Remote | Feb-Mar 2023

- Facilitated platform growth by onboarding students, contributing valuable content, and providing assistance to peers through doubt resolution, fostering a collaborative learning environment.

EDUCATION

2023-2025	MCA at RV College of Engineering Bangalore VTU	(CGPA:1.11/10.00)
2020-2023	BCA at Govt. Science College, Chitradurga Davanagere University.	(CGPA:7.92/10.00)
2020	Class 12 th (State Board)	- 81%
2018	Class 10 th (State Board)	- 89.28%

CERTIFICATIONS

- Course Completion – **Infosys Springboard**
 - Advanced HTML Concepts | [Link](#)
 - Advanced CSS Concepts | [Link](#)
 - JavaScript | [Link](#)
- Course Completion – **Scaler Topics**
 - C++ Essentials | [Link](#)
 - Data Structures and Algorithms in C++ | [Link](#)
- TCS YEP 90Hrs (Youth Employment Program) – **TCS** | [Link](#)

ACHIEVEMENTS/AWARDS/ACTIVITIES

- Solved **500+** technical problems related to programming in [GeekForGeeks](#), [Leetcode](#), [CodingNinjas](#) and Other Platforms.
- Done with **20+** minor JavaScript and **2+** Static Webpage Projects (Some of using API's) | [GitHub](#)
- **93rd** Rank among 15,722 Karnataka **PGCET MCA-2023** aspirants | [Link](#)
- **First Prize** (State Level) – **PRACHYA PRAGNE– 2K19**
 - A Well Sketched Chitradurga Fort, made me to get a cash prize of 20K Rupees.
- Reward of 10K (**Well-performer in Academics**) for every year – **ASHAKIRANA TRUST, CHITRADURGA.**
- Awarded as **VARSHADA KALAVIDA** and **BEST-STUDENT** in class 10th – 12th.