

Shrigouri Mullur

(+91) 7204943687 / gourimullur@gmail.com /

■ Personal Skills

- ❖ Strong ability to analyze problems and develop logical solutions.
- ❖ Capable of working effectively in a team environment to achieve shared goals.
- ❖ Quick learner with flexibility to adapt to new tools, frameworks, or languages.
- ❖ Able to prioritize tasks and meet deadlines efficiently.

■ Education

- | | |
|---|---|
| ❖ National Institute of Engineering
<i>Master of Computer Applications - CGPA: 7.8</i> | Mysore,Karnataka
<i>Expected Sep 2025</i> |
| ❖ Sri Dharmasthala Manjunatheshwara College(SDM)
<i>Bachelor of Computer Application-CGPA:7.0</i> | Ujire,Karnataka
<i>2021-2023</i> |
| ❖ Smt.Savita S. Phattepur PU Science & Commerce College
<i>PUC:66%</i> | Ramdurg, Karnataka
<i>2020</i> |
| ❖ Basaveshwara E M High School
<i>Class X :82.72%</i> | Ramdurg, Karnataka
<i>2018</i> |

■ Certifications

- | | |
|--|-------------|
| • Certification Name - Foundations of Cybersecurity | Jul 26,2024 |
| • Certification Name - Google Data Analytics | Nov 24,2022 |
| • Certification Name – Data Structures | Dec 21,2021 |
| • Certification Name – Demystifying Networking | Sep 22,2024 |

■ Internship

Internship Title: **Tourism management using Full stack**

May 8,2025

The project titled "Tourism Management System Using Full Stack Development" aims to develop a comprehensive web-based platform that streamlines and enhances the experience of managing tourism-related services for both travellers and service providers.

■ Project

No Skip NCC

Aug 2023

No Skip NCC this project is being implemented in order to overcome the short listing of Attendance belonging to NCC army and Navy of regular practise as well as Saturday parade, subunit of SDM college ujire. This web application will replace the manual records keeping the work with computerized working. This system is more user friendly and time saving. This web application will allow the easier access of cadets private information and it will let the admin know the entire track record of individual.

Automatic Water Level Monitoring and Control using IoT

Feb 2025

Existing water level monitoring systems often lack real-time data and remote control capabilities, leading to manual intervention, water wastage, and potential overflow/shortage issues. This project aims to develop an automated system using IoT sensors and actuators to monitor water levels in a tank, provide real-time data to a web/mobile interface, and automatically control the water pump to maintain desired levels, thereby conserving water and improving efficiency.

The Air Pollution Monitoring System employing the MQ135 sensor, coupled with the NodeMCU ESP8266, represents a pivotal advancement in environmental monitoring and public health awareness. In our modernized world, characterized by rapid urbanization and industrialization, the need to track/manage air quality has become paramount.

■ Technical

Languages: C,C++,PHP,Java Script (Basics)

Java,python(Intermediate)

Front-end: HTML, CSS

Database: MySql,mongodb(Intermediate)

■ Languages

Kannada: Advanced

English: Advanced

Hindi: Intermediate

■ Extra Curricular Activities

- ✓ Art Competition: Received 1st place in Art Competition.
- ✓ Essay Writing: Won 1st place in an inter-college Competition.
- ✓ Fancy Dress: Earned 1st place in a fancy dress Competition.
- ✓ Dance Competition: Achieved 1st place in an inter-class dance competition

■ Hobbies

- Dancing
- Cooking
- Photography
- Gardening