

# GOPAL MURI

[✉ gopalmuri2004@gmail.com](mailto:gopalmuri2004@gmail.com)

[📞 +91-8904268972](tel:+918904268972)

[LinkedIn](#)

[Github](#)

[LeetCode](#)

## PROFILE

Motivated and dedicated Computer Science Engineering student with a strong foundation in Java and core CS skills. Eager to contribute to innovative projects, continuously learn, and grow in a dynamic software development environment.

## EDUCATION

**Bachelor of Engineering in Computer Science**  
KLS Vishwanathrao Deshpande Institute of Technology  
*CGPA - 9*

**Dec 2022 - Jan 2026 (Expected)**  
*Haliyal, Karnataka*

**Vishweshwaraya SC PU College**  
*PCMB - 90.66%*

**Aug 2020 – April 2022**  
*Dharwad, Karnataka*

**Government High School**  
*SSLC - 92.16%*

**May 2019 – June 2020**  
*Betageri, Karnataka*

## TECHNICAL SKILLS

**Programming Skills:** Java, Python, C, JavaScript, Object-oriented programming, Data Structures and Algorithms

**Frameworks and Tools:** HTML5, CSS3 and Bootstrap, OpenCV, YOLOv5, Visual Studio Code, GitHub, Cursor, Bolt, Claude

**Databases:** SQL (MySQL, Oracle), Mongoddb (Mongo Shell, MongoDB Compass)

## PROJECTS

**AI-powered Crowd Management - Python | OpenCV | YOLOv5| Flask | HTML | CSS**

**July 2025**

- Developed a real-time crowd detection system using AI and OpenCV to count people from a live video feed. Integrated deep learning models with a Flask-based web interface for visualizing crowd density and managing public safety alerts.

**Expense Tracker [GitHub↗] - PHP|SQL|HTML|CSS|JS**

**July 2024**

- Designed a web-based expense tracking system using PHP and MySQL, designed to support over 100 students. Implemented secure user authentication, data storage, and financial reporting for efficient expense management.

**15-Puzzle Game [GitHub↗] - C**

**December 2023**

- Built a console-based 15-puzzle game using arrays in C. Implemented logic for shuffling tiles, validating moves, and checking win conditions. Improved problem-solving skills and understanding of data structures.

## CERTIFICATIONS

- Python Full Stack Virtual Internship- [Certificate ↗](#)
- Avinya-2024 (Hackathon)-[Certificate ↗](#)
- Microsoft Azure AI Fundamentals- [Certificate ↗](#)
- Tcs Ion Young Professional Course- [Certificate ↗](#)
- Hackfusion - 2K25 (Hackathon)-[Certificate ↗](#)
- ThirdEye Data Learning Path Program-[Certificate ↗](#)

## ACHIEVEMENTS

**Top 1 Performer – ThirdEye Data Learning Path Program**

**Aug 2025**

**Hackfusion - 2K25 (National Hackathon)**

**Apr 2025**

**TCS Tech Bytes (Quiz Competition)**

**Feb 2025**

**Avinya College Hackathon**

**July 2024**

**National Science Day**

**Feb 2023**

## INTERESTS

- Web Development
- Problem Solving
- Competitive Coding
- Fitness