OBJECTIVE

Motivated and detail-oriented MSc graduate in Computer Science with a strong foundation in Java, HTML/CSS, SQL, JavaScript. Passionate about computer vision and image processing.

CONTACT



Bangalore



+91 6360670247



sushma.rc123@gmail.com



https://www.linkedin.com/i n/sushma-chonchannavarb78505215

TECHANICAL SKILLS:

Programming Languages:

- Core java
- HTML/CSS
- JavaScript
- Manual Testing
- Basic Python

Tools/Frameworks: OpenCV. Operating Systems: Windows.

SUSHMA CHONCHANNAVAR

EDUCATION

Rani Channamma University, Belagavi, Karnataka. Master of Science (MSc) in Computer Science. GPA:79.24%, (2022)

KLE Society's Basavaprabhu kore College Chikodi Bachelor of Science (BSc) in Computer Science. GPA:71.44%, (2020)

PROJECT

Project Experience:

Title: Vehicle Detection and Counting using Video Frames. Duration: ["May 2022 - August 2022"]

Description:

- Completed a summer project focused on real-time vehicle detection and counting using video frames.
- Employed computer vision techniques and OpenCV libraries to implement the project.
- Developed an algorithm to detect and track vehicles in video streams, accurately counting their movements.

Key Responsibilities:

- Collecting and preprocessing video data.
- Implementing vehicle detection algorithms using OpenCV.
- Tracking and counting vehicles in video frames.
- Analyzing and documenting project results.

Publication:

- The outcomes and findings of this project are part of my published research paper titled "Vehicle Detection and Counting using Video Frames" in Sushma R Chonchannavar, 2022 in IRJMETS.

CAREER SKILLS

- Critical Thinking
- Problem Solving
- Teamwork & Collaboration

LANGUAGES KNOWN

- English
- Kannada
- Hindi

HOBBIES

- Yoga
- Travelling
- Playing game

ACHIEVEMENTS:

- Paper published on "Vehicle Detection and Counting Using Video Frame"
- Postgraduate with "A+" Master Degree.

CERTIFICATION

- Certified Full Stack Developer from KodNest.
- Certified on JAVA Programming provide by Great Learning Academy.
- Certified in IRJMETs Paper published on Vehicle detection and counting using video frame.

AREA OF INTEREST

- Machine Learning
- Artificial intelligence

DECLARATION

I hereby declare that all the above mention details are true to best of my knowledge and belief.

Yours faithfully Sushma Chonchannavar

