**HARSHITHA AYYAGARI**

📞 +91 90144 92503 | 📧 [harshithaayyagari08@gmail.com](mailto:harshithaayyagari08@gmail.com)

Linkedin : <https://www.linkedin.com/in/harshithaayyagari>

## CAREER OBJECTIVE

## To obtain an entry-level Frontend Developer position where I can apply my skills in HTML, CSS, JavaScript, and Python to develop responsive web applications, contribute to organizational growth, and continuously enhance my technical expertise as a dedicated team player.

## TECHNICAL SKILLS

* **Programming Languages:** Java (OOP concepts), Python (loops, functions, OOP, file handling, exception handling), C (basic)
* **Frontend Technologies:** HTML, CSS, JavaScript
* **Databases:** MySQL (queries, table creation, data manipulation), SQL (DDL, DML, DCL)

## PROJECTS

## Human-Computer Interaction Based Head-Controlled Mouse

* Developed a system to control mouse movements using head gestures with OpenCV and Python.
* Implemented real-time face and motion tracking, enabling hands-free computer interaction.

**Video-Based Abnormal Driving Behavior Detection via Deep Learning Fusions**

* Built a real-time video analysis model to detect unsafe or abnormal driving behaviors.
* Integrated deep learning fusion techniques to improve detection accuracy.

## EDUCATION

**B.Tech – Computer Science and Engineering** | Mahaveer Institute of Science and Technology | CGPA: 7.03  
**2021–2025**

**Intermediate (MPC)** | Narayana Junior College | 79.6%  
**2019–2021**

**SSC** | Kothakota Pupils High School | GPA: 8.5  
**2018–2019**

## CERTIFICATIONS

• Java Internship – Dev Skills (AICTE)