SRINIVAS KAPPALA

Fluru, AP | www.linkedin.com/in/srinivas-kappala-882981360

OBJECTIVE

Motivated and detail-oriented Information Technology professional with a strong foundation in web development technologies (HTML, CSS, JavaScript, React.js, Bootstrap). Eager to apply problem-solving and analytical skills in a new role, with a commitment to continuous learning and personal growth. Known for a collaborative approach and a passion for delivering innovative solutions. Ready to contribute to a dynamic team while adapting to new challenges and career opportunities.

EDUCATION

B.Tech in Computer Science and Engineering

Eluru College of Engineering and Technology, Eluru, AP

Graduated: June 2024 | GPA: 7.25

SKILLS

Programming Languages: HTML, CSS, JavaScript, Python

Frameworks & Libraries: React.js, Bootstrap

Databases: MySQL

• Tools & IDEs: VS Code, Sublime Text, PyCharm

PROJECTS

Major Project: Driving Decision Strategy for Autonomous Vehicles

- Technologies Used: Machine Learning, Data Processing, and Analysis
- Developed a Driving Decision Strategy (DDS) for self-governing vehicles using machine learning.
- Leveraged internal vehicle data (e.g., steering angles, RPM levels) to optimize real-time driving decisions.
- The DDS enhances vehicle autonomy by identifying patterns and making intelligent navigation and safety decisions.

INTERNSHIPS

AI & ML Intern

Eduskills [May – July 2023]

- Participated in an internship focused on foundational concepts of Artificial Intelligence and Machine Learning.
- Gained exposure to supervised and unsupervised learning techniques and basic model training processes.

CERTIFICATIONS

• HTML & CSS for Web Development

Great Learning Academy

Issued: June 2023

HOBBIES & INTERESTS

- Learning New Frontend Technologies
- Playing Chess to Enhance Strategic Thinking
- Reading Exploring both technical content and literature to expand knowledge