

9390689211



sravani.koyada@gmail.com



house no:3-2 vill:Pathiapaka,Mdl:Dharmaram Dist:Peddapalli Telangana,India 505416



linkedin.com/in/sravan i-koyadaab6865325

SKILLS

Technical Skills

Programming Languages:

• Java, Python, C, C++

Web Technologies:

• HTML, CSS, JavaScript

DevOps Tools:

· Jenkins, Docker

Emerging Technologies (Trained under Edunet Foundation - Code Unnati):

- · Machine Learning
- Deep Learning
- Internet of Things (IoT)

SAP Technologies:

- SAP ABAP (Basic Knowledge)
- SAP Business Technology Platform (SAP BTP) (Basic Knowledge)

SRAVANI KOYADA

SUMMARY

Dedicated and highly motivated third-year B.Tech Computer Science Engineering student with a strong foundation in programming and problem-solving. Proficient in Java, C, C++, and Python, with a solid understanding of data structures and algorithms. Passionate about software development and continuously enhancing technical skills. Aspiring to become a successful software engineer by leveraging analytical thinking, teamwork, and innovation to develop efficient and scalable solutions.

PROJECTS

ARDUNIO OBSTACLE AVOIDING CAR

Designed and developed an autonomous vehicle capable of detecting and avoiding obstacles using ultrasonic sensors, Arduino, and an L293D motor driver. The system processes realtime data to navigate efficiently, making it suitable for applications in robotics, automation, and smart transportation.

EDUCATION

Pursuing Bachelor of Technology (B.Tech) III Year in Computer Science and Engineering

JNTUH College of Engineering, Manthani **Expected Graduation:**2026 | CGPA:8.58

Diploma in Computer Engineering

Jyothishmathi Institute of Technology and Science Completed: 2023 | CGPA: 9.91

Secondary School Certificate (SSC)

ZPHS Pathipaka

Completed:2020 | CGPA:10.0

Soft Skills

- Effective Communication
- Problem Solving
- Teamwork and Collaboration

LANGUAGES

English

Telugu

Hindi

CERTIFICATIONS

Adavnced Training Program on Emerging Technologies - Edunet Foundation

Certificate of Participation in Innovation Marathon - Edunet Foundation

Certificate of Participation in Innovation Marathon - Edunet Foundation

National Level Workshop - Commons Collective

Smart India Hackaton - JNTUH College of Engineering, Manthani

ACHIVEMENTS

Completed Advanced Training Program on Emerging Technologies under Code Unnati (SAP, Edunet Foundation).

Awarded Certificate for excellence in Machine Learning, Deep Learning, IoT, Computer Vision, SAP ABAP, and SAP BTP.

Built an Arduino Obstacle Avoiding Car for the Innovation Marathon (Edunet Foundation, TASK).

Participated in a National Level Machine Learning Workshop.

Recognized for innovation and problem-solving at the Innovation Marathon.

Demonstrated collaboration and teamwork during projects and training programs.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Sravani Koyada