Sunkara Kasturi Akshaya 

B. Tech – CSE (Artificial Intelligence &Machine learning)

📞 9110794273 | ✉️ sunkaraakshaya11@gmail.com  
🔗 LinkedIn: https://www.linkedin.com/in/sunkarakasturiakshaya/💻 GitHub: https://github.com/Akshaya-cpu

# Passionate and adaptable Computer Science student specializing in Artificial Intelligence and Machine Learning, with a strong foundation in programming, web development, and data analytics. Possesses hands-on experience in academic and real-time projects, participation in national-level hackathons, and proven leadership and teamwork as a coordinator in technical events. Aims to leverage skills in AI, NLP, and full-stack development to contribute to innovative technology solutions.

# Education

Sphoorthy Engineering College – B. Tech, Computer Science & Engineering (AI & ML)  
2022 – 2026 | CGPA: 7.8 (Pursuing)

Narayana Pullareddy Campus – Intermediate  
2020 – 2022 | 93.2%

Dilshuknagar Public School – SSC  
2020 | 100%

# Skills

Programming: C Language (Basics), Python (Basics), Python Full Stack (Ongoing)

Data Analysis: Pandas, Matplotlib, Tableau (Workshop)

Soft Skills: Team Management, Communication, Adaptability

Languages: Telugu, English, Hindi

# Training

Voltas Wave Training (July – August)  
- Learned Matplotlib and Pandas with practical assignments.

# Projects

* Jewelry Website – HTML, CSS, JavaScript.
* Bank App – Flask-based web application.
* COVID-19 Detection using X-ray Images – Image processing and ML.
* NLP Linguistic Analysis for Text Analysis – Sentiment & linguistic feature extraction.
* Vehicle Tracking System – Real-time tracking application.

# Hackathons & Events

* Participated in P.T. Lee Chengalvaraya Naicker College of Engineering & Technology hackathon [2025] <https://qrco.de/bgEAjM>
* 36 Hrs Ideathon League 2022 – Creator Club, hosted by Sphoorthy Engineering College.

<https://qrco.de/bgEAhI>

* AI Sentiment Tool Analysis – SRM Institute of Science and Technology, Ramapuram.

<https://qrco.de/bgEAgO>

* National Level Conference NCSD-2K25 – Paper on Ethical Bias Detection in AI Models for Sentiment Analysis and NLP Tasks. <https://qrco.de/bgEAhx>
* Quest 2024 Workshop – Data Analytics with Tableau, JNTUH UCES on 9th March 2024. <https://qrco.de/bgEAjm>
* Jeevar Youth Club Fest 2024 – Statue of Equality Youth Fest, Muchintal, Telangana.

<https://qrco.de/bgEAiq>

* Prazasti 2K24 – National Level Tech Fest (Coordinator), March 2024.

<https://qrco.de/bgEAiR>

# Work Experience

Credencer Technologies – Intern (Ongoing)  
- Working on Python Full Stack Web Development projects.

# Declaration

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