Yadlapalli Yajna Kedara Srujan

+91 9959809248

About Me

I am a motivated and detail-oriented Computer Science graduate currently pursuing an MBA in Data Science (2024-Present). I have 1 year of professional experience and am currently working at GlobalLogic as an Associate Analyst, where I contribute to data annotation, content engineering, and process improvement. I have a strong foundation in programming, problem-solving, and technology. I enjoy learning and adapting to new challenges while applying my skills to create efficient and innovative solutions. I am flexible, a guick learner, and eager to contribute my knowledge and dedication to a dynamic team, growing both personally and professionally.

Professional Experience

Associate Analyst

GlobalLogic June 2024 – Present

- Performed data annotation and content engineering for various client projects with high accuracy and attention to detail.
- Supported project teams in process improvement and workflow optimization.
- Collaborated effectively with cross-functional teams to meet deadlines and quality standards.
- Gained hands-on experience with tools and platforms relevant to data operations and analysis.

Educational Details

- MBA (Data Science) Koneru Lakshmaiah Educational Foundation, Hyderabad (2024 Present)
- **B.Tech (Computer Science & Engineering)** Koneru Lakshmaiah Educational Foundation, Hyderabad (2020 2024)
- XII (MPC) FIITJEE International School, Vijayawada (2018 2020)
- X (CBSE) Nalanda Vidyaniketan, Vijayawada (2017 2018)

Projects

- Al Chatbot Built an Al chatbot to assist users with queries.
 Learnings: Transformer models, NLP, Sentiment Analysis, TensorFlow.
- Face Recognition Developed a vision model for identifying individuals in images/videos.

Learnings: Computer Vision, OpenCV, Matplotlib.

 Lip-Reader – Designed a system to recognize lip movements and extract text from videos.

Learnings: TensorFlow, NumPy, Python's typing & imageio modules.

- Android File Locker Created an Al-powered Android app for secure file storage.
 Learnings: Android Studio, Al with Java/Kotlin, Android permissions.
- **Football Shopping Website** Built an e-commerce site for football accessories with personalized recommendations.

Learnings: JavaScript, MongoDB, Web Scraping.

• **FPS Game** – Developing a 3D FPS game in Unity with Al-driven enemies, realistic physics, and multiplayer.

Learnings: Unity (C#), AI enemy behavior, physics engine, networking, optimization.

Achievements

- Winner Inter-College Valorant Championship
- Winner Inter-College CS:GO Tournament

Skills

- Programming Languages: Python, C++, Kotlin, C#
- Tools: Unity Engine, Unreal Engine, Android Studio
- Soft Skills: Fluent in Telugu, English, and Hindi

Hobbies

- Watching and playing football
- Following Formula 1
- Listening to music