# Abhiram Kanna Seelamanthula

+91 91006 3645 | hello@aksisonline.com | linkedin.com/in/abhiramkanna github.com/aksisonline



#### **ABOUT ME**

Creative professional with a passion for problem-solving, continuous learning, and collaborative development through pair programming. Skilled at blending technical expertise with creativity to deliver innovative solutions and drive impactful results.

#### **EDUCATION**

## Gandhi Institute of Technology and Management, Visakhapatnam, India.

Bachelors in Artificial Intelligence and Machine Learning

2021 - 2025

Certifications: C Programming (G.I.T. – 2016), Full Stack Java Development (Datapro Pvt. Ltd. – 2022)

# Capstone Project: Automatic Segmentation of Pancreas and Pancreatic Tumor Using 3D U-Net

 Designed a pancreatic tumor segmentation system using 3D U-Net, incorporating advanced data augmentation and a parallel training approach with three models trained on overlapping dataset portions to improve segmentation accuracy.

## **SKILLS**

Frameworks: Next JS, React JS, Node JS

Programming Languages: HTML, CSS, C, Python, SQL, Java, JavaScript

Database: MySQL, MongoDB, PostgreSQL (Native, Supabase)

## Notable Achievements:

- Creative Advisor Entrepreneurs' Club 2023 25
- Public Speaking Conducted multiple professional seminars, including 'Productivity Tools for Entrepreneurs,'
  two workshops on video editing, and one on 'Principles of Design'

*Achievements:* Winner at IIAM Pinnacle 2025 Incubation Business Pitch, Top 3 in SUS HACKS, Placed 6<sup>th</sup> in Campuswide Career Training Program.

Creative Skills: Graphic Design, Video Editing, Sound Design, Photography & Cinematography

**Voluntary work:** Deployed a custom Event Ticketing System for university-wide events, managing 3,000+ participants, and collaborating with multiple startups to support design and ideation efforts.

## **EXPERIENCE**

## Maple Software Pvt. Ltd. - Summer Intern

## Project: Semantic Search Engine (GitHub)

May 2024 - June 2024

- Designed and implemented a semantic search engine, optimizing query vectorization and indexing to reduce response times by 40%.
- Improved search relevance using NLP techniques combined with self-optimizing search pipeline, improving the accuracy of retrieved results by 30% with better search context awareness.

## Why Us Media - Creative Lead

July 2024 - October 2024

- Directed artistic vision and enhanced content strategies, increasing brand visibility by 40% and doubling media pipeline efficiency.
- Led a team of 5 in producing multiple reels and a major ad shoot for Local Hungama, delivering high-quality content on schedule.

## Project: Active Chat (GitHub)

- Developed a serverless chat platform using Next.js and Supabase, integrating Google OAuth for secure authentication.
- Implemented anonymous, private chat rooms with real-time functionality to disconnect users and clear chat history upon exit, ensuring enhanced user privacy.

## Project: Event Ticketing System + Check-In Application (GitHub)

- Created a system that pulls user details from the database, generates QR code tickets, and sends personalized emails with the ticket, details attached onto the custom email template, with a rate-limiter to avoid spam.
- Paired with a fast Flutter-based Android & Web Application for both Android and iOS (via web-install) to checkin attendees while optimizing transaction handling, resulting in zero response-errors and quick check-in & out.