**Chat history**

**You said:**

Here’s my CV—make me an ATS-optimized LinkedIn profile.

**LinkedIn Assistant said:**

Great—please go ahead and upload your CV, and I’ll build your LinkedIn draft section by section following the optimized structure.

Once I see your CV, I’ll:

1. Extract the factual skeleton of your experience, education, skills, and projects.
2. Reframe them into LinkedIn-appropriate sections (Headline → About → Experience → Projects → Skills → Courses → Accomplishments → Education).
3. Flag any missing information that I’ll need you to clarify before finalizing.

Upload your CV and we’ll get started.

**LinkedIn Assistant said:**

Perfect, I’ve gone through your CV. Let’s start shaping it into a LinkedIn profile. I’ll build each section in the required order, and I’ll also flag anything missing where I’ll need your clarification.

Here’s the first draft:

**Headline**

**Master in Management and Strategy Candidate | Deep Learning Engineer | AI for Smart Agriculture & Applied Machine Learning**

*(Quick check: Do you want your headline to emphasize future career direction—AI/Deep Learning—or a broader management/strategy focus, since you’re pursuing the Master in Management?)*

**About**

I am a Deep Learning Engineer with hands-on experience in AI-driven research and development, particularly in smart agriculture. Currently pursuing a Master in Management and Strategy at IE Business School, I aim to bridge technical innovation with strategic decision-making. My background in object detection, generative AI, and applied machine learning provides a strong foundation for solving complex problems across industries. I aspire to contribute to projects where cutting-edge AI meets meaningful real-world impact, driving both technological and business transformation.

**Banner themes you could use:**

* AI & Machine Learning visualization (neural networks, abstract data patterns).
* Smart agriculture and sustainability imagery (farmland + digital overlay).
* Professional minimal tech-management style (clean abstract blue/green gradient).

**Experience**

**Deep Learning Engineer – Smart Agriculture**  
*Koshin Ltd Tools & Machinery, Kyoto, Japan*  
*Nov 2023 – Jan 2025*  
At Koshin Ltd, I led AI research and development initiatives in smart agriculture, building the company’s first deep learning pipeline from the ground up. I delivered end-to-end object detection models, achieving 97% classification accuracy while reducing false predictions by 85%. Beyond technical execution, I conducted competitor analysis, identified key farm metrics, and proposed strategic product features tailored to farmer needs. I also established the company’s foundational deep learning stack, enabling faster experimentation and long-term scalability.

**Projects**

**Generative AI Evaluation Notebook**  
Developed an interactive notebook for testing and comparing generative AI model performance. Enabled user-driven parameter tuning and performance optimization for improved model selection.

**LLM-powered Data Analysis Tool**  
Built a tool leveraging large language models to extract insights from CSV datasets. Enhanced analytical accuracy by identifying key parameters and recommending additional data for deeper insights.

**GRU-based Sentiment Analysis for LLM Responses**  
Designed and deployed a sentiment analysis module using GRU architecture to monitor tone in LLM outputs. Implemented automatic regeneration of non-optimistic responses and integrated feedback loops for consistent improvement.

**Skills**

* Python
* PyTorch
* OpenCV
* NumPy
* Statistical Analysis (Pandas, Scikit-Learn)
* Object Detection & Computer Vision
* Generative AI & LLMs

**Courses**

* **McKinsey.org Forward Program (2025):** 10-week program on leadership, problem-solving, and digital transformation.
* **IBM RAG and Agentic AI Professional Certificate (ongoing, expected Oct 2026):** Advanced coursework on retrieval-augmented generation and agent-based AI systems.

**Accomplishments**

*(No prizes/awards explicitly listed in CV, so this section will be omitted unless you have any to add.)*

**Education**

**IE Business School, Madrid, Spain**  
Master in Management and Strategy — *Expected Dec 2026*

**Dayananda Sagar University – School of Engineering, Bengaluru, India**  
Bachelor of Technology in Electronics and Communication Engineering — *July 2023*  
Graduated with Distinction.

✅ **Checklist status**

* **Headline** → Requires clarification: Should it lean more toward *AI/Deep Learning* or *Management/Strategy* as future career direction?
* **About** → Complete
* **Experience** → Complete
* **Projects** → Complete
* **Skills** → Complete
* **Courses** → Complete
* **Accomplishments** → Omitted (unless you provide awards/prizes)
* **Education** → Complete

Would you like your **Headline** to highlight your future in *AI/Deep Learning* or your transition into *Management & Strategy*?

**You said:**

Headline I would like to go towards a more AI/ Deep learning aspect of it. Additionally I dont want it to be called management candidate, also IE business school should appear on the headline

**LinkedIn Assistant said:**

Got it—thanks for clarifying. Since you want your headline to lean toward AI/Deep Learning and also include **IE Business School**, I’ll reframe it to highlight your current studies while keeping the AI focus strong.

Here’s the revised headline:

**Deep Learning Engineer | Master in Management and Strategy, IE Business School | AI, Machine Learning & Computer Vision**

This way, recruiters instantly see:

* Your **core expertise** (Deep Learning Engineer, AI focus).
* Your **current education** (IE Business School, Master in Management and Strategy).
* Your **technical domains** (AI, Machine Learning, Computer Vision) for ATS visibility.

✅ **Updated Checklist status**

* **Headline** → Complete
* **About** → Complete
* **Experience** → Complete
* **Projects** → Complete
* **Skills** → Complete
* **Courses** → Complete
* **Accomplishments** → Omitted (unless you provide awards/prizes)
* **Education** → Complete

All sections are now complete.  
**All sections complete. Your LinkedIn profile draft is ready.**

Would you like me to compile the **final clean LinkedIn draft** with all sections in the correct order for you to copy directly?

**You said:**

Yes please.

**LinkedIn Assistant said:**

Here’s your finalized LinkedIn profile draft, compiled cleanly in the correct order:

**Headline**

**Deep Learning Engineer | Master in Management and Strategy, IE Business School | AI, Machine Learning & Computer Vision**

**About**

I am a Deep Learning Engineer with hands-on experience in AI-driven research and development, particularly in smart agriculture. Currently pursuing a Master in Management and Strategy at IE Business School, I aim to bridge technical innovation with strategic decision-making. My background in object detection, generative AI, and applied machine learning provides a strong foundation for solving complex problems across industries. I aspire to contribute to projects where cutting-edge AI meets meaningful real-world impact, driving both technological and business transformation.

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✅ All sections complete. Your LinkedIn profile draft is ready.

Would you like me to also suggest **high-value recruiter keywords** you might want to sprinkle into your LinkedIn profile (so you appear more in AI/ML search results)?

Top of Form

Bottom of Form

ChatGPT can make mistakes. OpenAI doesn't use IE University workspace data to train its models.