

# MAYANK KUMAR

+918294466003 • <https://www.linkedin.com/in/mayank-kumar-6a122b275/>  
<https://mayanku1111.github.io>

---

## SUMMARY

I am always keen on solving real world problem with Deep learning, GenAI, my previous experience includes working in NLP, Multimodal LLMS, Diffusion models and Computer Vision

---

## WORK EXPERIENCE

**Machine Learning Engineer, Oryx AI (Stanford Stealth Startup)** **August 2024 - Present**

- Worked on Character LLM, Neural Gaussian Fields, SMERF (Efficient radiance fields)
- Worked on diffusion models tools like ComfyUI, regional prompter
- Fine tuned multiple diffusion models with dreambooth, LoRA
- Reduced concept bleeding on multi character image generation using Flux LoRAs

**Research Internship, National University of Singapore (Remote)** **August 2024 - Present**

- Working on developing a multimodal AI-powered mental health support system integrating LLMs with real-time speech and facial expression analysis
- We are using llama, audio transformers, computer vision and other tools.
- Guide :- Dr. Tan wee kek

**Research Internship, National University of Singapore, Singapore** **June 2024**

- We developed Ikshana, Automated Speech to Sign language system
  - Also worked on aws sagemaker
  - Guide :- Dr. Tan wee kek, Dr. Manoranjan dash
- 

## EDUCATION

**B.Tech in Computer Science Engineering** **2023-2027**

Bennett University

Specialization: Artificial Intelligence

---

## ADDITIONAL INFORMATION

- **Technical Skills:** Computer Vision, NLP, Pytorch, Jax, Cuda, AWS, Vision Language Models, Next.js, React.js.
- **Certifications:** AWS training and certification (Nus singapore), Big data Analytics using Deep Learning (Nus computing), ML course (coursera)