

# KRISHNA KUMAR K. NAICKER

+91 9172631857 | [krishnanaicker2005@gmail.com](mailto:krishnanaicker2005@gmail.com) | [linkedin.com/in/krishnanaicker29](https://linkedin.com/in/krishnanaicker29) | [github.com/KrishnaNaicker](https://github.com/KrishnaNaicker)

## PROFESSIONAL SUMMARY

Aspiring AI/ML engineer specializing in deep learning, RAG systems, and scalable full-stack deployment. Proven leadership as hackathon team lead (SIH 2025 Top-45, HackRx 6.0 Top-250); adept in building production-grade ML applications with TensorFlow, PyTorch, and LangChain; passionate about Agentic AI and applied data science innovation.

## EDUCATION

### P.E.S Modern College of Engineering (SPPU)

Pune, India

Bachelor of Engineering, Artificial Intelligence and Data Science

Aug 2023 – Jun 2027

Current CGPA (Sem 1st–4th): 9.29

- Year 1: 9.34/10 | Year 2: 9.25/10

### TSSM's Cygnet Public School

Pune, India

CBSE Class 10, Percentage: 93.8%

Jun 2008 – Aug 2021

## TECHNICAL SKILLS

- **Programming:** Python, C++, JavaScript
- **AI/ML:** TensorFlow, PyTorch, scikit-learn, XGBoost, Random Forest, AutoML
- **Frameworks & Tools:** Streamlit, Node.js, React, LangChain, Gradio, Docker, FastAPI, Git, Jupyter
- **Database:** MongoDB, MySQL

## PROJECTS

### MineX – LCA Assessment Platform (SIH 2025) | Sep 2025 – Present

- AI-driven platform for environmental sustainability analysis using AutoML and predictive modeling in metallurgy operations.
- Spearheading ML pipeline development and data modeling workflows for life cycle assessment metrics.
- Integrating backend automation and AI analytics; shortlisted (Top 45) in internal SIH 2025.

### Rapidoc – AI-Driven RAG Document Intelligence | Aug 2025

- Web-based RAG 2.0 system showcasing intelligent document retrieval and AI-powered content generation.
- Engineered advanced retrieval augmented generation pipeline for dynamic information extraction.
- Live: <https://krishnanaicker.github.io/Rapidoc/>

### QuizSpark – Adaptive Quiz Application | May 2025

- Adaptive quiz platform leveraging AI to personalize question difficulty and enhance learning engagement.
- Developed dynamic frontend with real-time feedback, progress tracking, and performance analytics.
- Live Demo: <https://quiz-spark-eight.vercel.app>

### HealthEase – AI Driven Healthcare Innovation | Apr 2025

- Comprehensive healthcare platform integrating AI research summarization, symptom analysis, and wellness tracking.
- Implemented LangChain-powered RAG pipeline and Streamlit-based interface connected with MongoDB backend.
- Live Demo: <https://healthease.streamlit.app>

### VERBALIZE – Lip Reader (Team Lead & Collaborator) | Jul 2024

- Vision-based deep learning system enabling silent speech recognition through visual lip movement analysis.
- Built and trained TensorFlow model; optimized accuracy with curated datasets.
- GitHub Repo: [https://github.com/KrishnaNaicker/VERBALIZE\\_Lip-Reader](https://github.com/KrishnaNaicker/VERBALIZE_Lip-Reader)

## ACHIEVEMENTS & RECOGNITION

- SIH Internal Hackathon 2025 (Prostart): Top-45 (**25th Rank**), Team Lead
- Ranked **236th** at National Level in HackRx 6.0 (Bajaj Finserv)
- Ranked **23rd** in GeeksVishwa hosted by VIIT

## PROFESSIONAL DEVELOPMENT

---

- **NVIDIA** – Intro to Deep Learning & Agentic RAG (ongoing).
- Full Stack Web Development Bootcamp By Dr. Angela Yu.

## CORE STRENGTHS

---

- **Leadership & Collaboration:** Team lead for SIH 2025 and multiple PBL projects; coordinated cross-functional teams.
- **Problem-Solving & Adaptability:** Rapid learning of emerging tech (Streamlit, LangChain, RAG systems).
- **Communication:** Strong technical presentation and documentation skills
- **Time Management:** Consistently met project deadlines while balancing coursework and team responsibilities.
- **Learning Mindset:** Driven to expand expertise in AI, full stack development, and sustainable innovation.