Sri Krishna Mishra

Email: srikrishnamishra006@gmail.com

LinkedIn: linkedin.com/in/sri-krishna-mishra-0i/

Mob No: +91 9905582516

LinkedIn: linkedin.com/in/sri-krishna-mishra-0i/

GitHub: https://github.com/SriKrishnaMishra

EXPERIENCE:

Experience Frontend Developer Internship **Ceeras IT Services** | Remote | Feb 2025 – Aug 2025 • Developed and maintained responsive user interfaces using HTML, CSS, JavaScript and React • Collaborated with design teams to transform UI/UX concepts into functional code. • Optimized application performance and ensured cross-browser compatibility. • Gained hands-on experience in modern frontend development practices.

TECHNICAL SKILLS:

- Languages: Python, C++
- Frameworks & Libraries: TensorFlow, PyTorch, Matplotlib, LangChain, Flask
- AI/ML Techniques: NLP, Machine Learning, Deep Learning, Fine-tuning, Prompt Engineering, Vector Embedding, Model Evaluation & Interpretability
- Vector Databases: ChromaDB, Pinecone
- MLOps & DevOps: MLOps Pipelines, Docker, Kubernetes
- Database Management: MySQL, MongoDB
- APIs & Tools: Git, GitHub, n8n
- Platforms & Environments: Linux (CLI), Jupyter Notebook, Google Colab, Hugging Face Hub
- Other: Data Visualization, Workflow Automation, LLMs

PROJECTS:

Advanced Q&A Chatbots

- Overview: Engineered chatbots that provide accurate, context-aware answers by integrating **DataStax** databases with vector embedding techniques and **RAG-based retrieval**.
- Technologies: DataStax Databases, vector embedding algorithms, Hugging Face Spaces.
- Outcome: Achieved a 92% reduction in the need for human intervention in customer service inquiries, improving response accuracy and user satisfaction.
- GitHub: https://github.com/SriKrishnaMishra/-Document-Research-AI-Chatbot-Platform

Email Spam Detector Extension

• Overview: Built an AI-powered Chrome extension that integrates with Gmail to detect spam emails in real time using machine learning models trained on labelled datasets. Implemented backend API and visualization tools for user-friendly classification and testing.

CGPA: 7.51 (Current – 4th Year)

Percentage: 79.60%

- Technologies: Python, Scikit-learn, Flask, Streamlit, Chrome Extension APIs
- GitHub: https://github.com/SriKrishnaMishra/EMAIL-SPAM-DETECTOR

EDUCATION:

B.Tech – Computer Science & Engineering

Quantum University, Roorkee,

Uttarakhand, Aug 2022 – Jul 2026

 $Intermediate - \bar{S}cience \ (PCM)$

D.A.V Public School, Moonidih, Dhanbad, Jul 2019 – Jul 2021

AWARDS & ACTIVITES:

- Solved 200+ problems on LeetCode
- Top 10 Finalist in Growbinar Hackathon
- Completing Marketing Internship with Shaastra, IIT Madras