**Kunj P. Shah**

kunjcr2@gmail.com, (628)-529-6990

AI Agent Intern | LLM Developer | ML Researcher

[LinkedIn](http://www.linkedin.com/in/kunjcr2), [Github](https://github.com/kunjcr2), [Portfolio](https://kunjcr2.github.io/)

**SKILLS**

**AI/ML LLM,** Transformers, TensorFlow, PyTorch, Langchain, Langflow**,** n8n, OpenCV, RAG, LoRA

**Web & Database** NodeJS, ExpressJS, ReactJS, Flask, Tailwindcss, MySQL, MongoDB

**EDUCATION**

San Francisco State University San Francisco, California

*B.S. in Computer Science*

* **GPA**: 3.97/4.00, *Dean’s List* Expected Graduation May 2027

**EXPERIENCE**

**Dreamable Inc. San Francisco, California**

*AI Agent Intern June 2025 – Present*

* Collaborating on the development of AI agent solutions that enable developers to build intelligent LLM workflows 2 to 3 times faster using low-code and no-code tools
* Focusing on agent orchestration, prompt chaining, and modular tool integration to simplify complex AI behavior into developer-friendly components.

**Dyna Grow Design Solution Ahmedabad, India**

*Web Developer Intern May 2024 – Dec 2024*

* Developed a responsive website using Node.js, Express.js, and EJS for an architecture firm in Ahmedabad.
* Streamlining their marketing efforts and enabling them to attract more clients.
* Received a Letter of Recommendation from Maitra Shah for exemplary performance during the internship.

**PROJECTS**

**Custom LLM - KsM (**[github](https://github.com/kunjcr2/how-llms-are-made)**)**

* Built a custom 215M-parameter GPT-style language model with 18 transformer blocks and a 512-token context window, trained on 5 novels using a self-implemented tokenizer, attention mechanism, and training loop, achieving over 85% accuracy on internal benchmarks.

**theHelper - AI Research Assistant (**[github](https://github.com/kunjcr2/AIResearchAssistant)**)**

* Engineered a PDF analysis tool using PyPDF2, BERT/BART transformers, and FAISS for semantic search, packaged in a Streamlit app for real-time summarization and Q&A — reducing manual review time by 70% across 50+ academic and business documents.

**Max – Advanced Voice-Activated Assistant** ([github](https://github.com/kunjcr2/Modules))

* Created a fully voice-controlled AI assistant integrating LangChain, OpenAI, Hugging Face, and SpeechRecognition for tasks like web search, email, scheduling, maps, and YouTube — achieving 90% voice command accuracy in real-world usage.

**IdeaCheck – AI-Powered Startup Evaluator** ([github](https://github.com/kunjcr2/ideaCheck))

* Built an AI-powered web application using GPT-4o-mini and LangChain to evaluate startup ideas with tailored validation and feedback, used by 20+ early-stage founders for decision-making support

**Additional projects available at:** [**GITHUB**](https://github.com/kunjcr2)**.**