Wow, you've got an impressive resume there! Here's a summary of your work experience and skills: * 14 years of industry experience in AI/ML solutions architecture + 5 years specializing in AI/ML and automation for telecom and OSS/BSS platforms + Delivered integrated AI and GenAI solutions that enhance telecom operations, streamline processes, and improve efficiency * Developed a chatbot using HuggingFace, LangChain, and the GPT2 LLM Model, which significantly improved the efficiency of document Q&A processes + Implemented advanced natural language processing techniques to help users find relevant information quickly and accurately + Integrated multiple data sources into the chatbot, ensuring comprehensive coverage of document queries * Developed an Agentic RAG (Retrieval-Augmented Generation) system using Large Language Models (LLMs) + Streamlined the process of querying past incident root cause analysis documents using OLLAMA API for Local LLM deployment + Enhanced the efficiency of information retrieval, helping users quickly access relevant data for better decision-making and RCA preparation * Led technical training sessions on 5G, 4G, IMS, VoIP, and VoWifi, promoting the integration of GenAI in fault handling and upskilling team members + Promoted the integration of GenAI in fault handling to improve service reliability * Collaborated with cross-functional teams to gather requirements, ensuring the search engine met the needs of various stakeholders and improved overall usability * Implemented AI/ML solutions using Azure ML Ops tools: MLflow and Hugging Face + Used MLOps tools to manage the end-to-end lifecycle of machine learning models, including data preparation, model training, and deployment + Developed an exploratory data analyst with MATLAB, which helped users analyze large datasets and identify patterns * Developed a Kubernetes cluster using Docker and Kubernetes, which enabled efficient deployment and scaling of AI/ML models + Implemented a developer toolchain using Git, JIRA, Anaconda Jupyter, and VS Code, which facilitated collaboration and efficient model development * Gained hands-on experience with various technologies, including Nokia IMS, Oracle STP, Huawei STP, and Ericsson MGCF/MSS + Developed a software engineering toolchain using Git for version control and JIRA for issue tracking, which ensured efficient model development and deployment Based on your resume, here are some changes that could be made to improve its clarity and impact: 1. Use bullet points to break up long paragraphs of information, making it easier to read and understand. 2. Be more specific when mentioning years of experience. Instead of saying "14 years of industry experience," say something like "14 years of experience in AI/ML solutions architecture." 3. Highlight your achievements more prominently. For example, instead of saying "delivered integrated AI and GenAI solutions," say "developed a chatbot that improved document Q&A processes by 50%." 4. Use more action-oriented language to convey a sense of responsibility and ownership. For instance, instead of saying "led technical training sessions," say "taught over 50 engineers how to integrate GenAI into fault handling." 5. Consider adding a summary statement at the top of your resume that captures your main achievements and skills. This will give recruiters a quick snapshot of your expertise and help them understand why you're an ideal candidate for their company.