My PDF Document

name:

Keerthana Priya Devaraj

title:

Al Engineer

professional summary:

['Proficient in programming and software development, demonstrating strong coding skills and best

practices.', 'Solid foundation in machine learning (ML) and deep learning (DL), applying algorithms

to solve complex problems.', 'Adept at data engineering and preprocessing, ensuring data quality

and readiness for model training.', 'Skilled in natural language processing (NLP), enabling machines

to understand and process human language.', 'Experienced in computer vision, extracting insights

and information from images and videos.', 'Proficient in AI model deployment and MLOps, managing

the lifecycle of Al models from development to production.', 'Possesses strong communication skills,

effectively conveying technical information to diverse audiences.', 'Demonstrates teamwork abilities,

collaborating effectively within teams to achieve shared goals.', 'Holds accountability for deliverables

and commitments, ensuring timely and quality outcomes.', 'Exhibits strategic thinking, aligning Al

solutions with broader business objectives.', 'Demonstrates decision-making capabilities, making

informed choices based on available data and insights.', 'Skilled in coaching and mentoring, guiding

and supporting others in their professional development.', 'Maintains a customer-centric approach,

prioritizing user needs and satisfaction.']

certifications:

['Professional Certificate in Al & Machine Learning', 'Artificial Intelligence Foundations']

education:

{'institution': 'KLUniversity', 'location': 'Coimbatore'}

## skills:

{'technical': ['Generative Al/LLMs', 'LangChain, Lama-Index', 'Python (FastAPI, Flask)', 'NLP (Text Handling)', 'Multi-Agent, Auto-Gen', 'AWS (S3, EC2, CodeCommit)', 'PostgreSQL'], 'analytical': ['Data Analysis', 'Problem Solving', 'Critical Thinking'], 'soft': ['Communication', 'Teamwork', 'Accountability', 'Strategic Thinking', 'Decision-Making', 'Coaching and Mentoring', 'Customer Focus']}

## projects:

[{'name': 'Interview Bot', 'description': 'Developed an Al-powered interview bot using Python, LLMs, and NLP to streamline the recruitment process. The bot parses resumes, conducts aptitude and communication tests, and evaluates candidate responses, enhancing HR workflows and providing a personalized candidate experience.', 'role': 'Al/ML Developer', 'technology': ['Python', 'LangChain', 'LLMs', 'NLP (SpaCy)', 'Whisper', 'FastAPI', 'S3', 'EC2'], 'role\_played': 'Led the development of the HR interview bot, integrating various technologies and ensuring its accuracy and reliability.'}, {'name': 'Service BOT', 'description': 'Developed a proof-of-concept (POC) service bot using LLMs and multi-agent systems to handle diverse tasks efficiently. The bot leverages NLP to interpret user requests and delegates them to specialized agents, optimizing service delivery and operational efficiency.', 'role': 'AI/ML Developer', 'technology': ['LangChain', 'OpenAI', 'Python', 'FastAPI', 'Streamlit', 'NLP'], 'role played': 'Led the development of the POC service bot, orchestrating complex All systems and integrating cutting-edge technologies.'}, {'name': 'Assessment BOT', 'description': "Developed an assessment bot using T5 models and LLMs to dynamically generate multiple-choice, true/false, and descriptive questions. The bot leverages NLP to analyze content and formulate tailored questions, enhancing assessment workflows and providing valuable insights into learners' knowledge.", 'role': 'AI/ML Developer', 'technology': ['T5 models', 'LangChain', 'OpenAI', 'Python', 'FastAPI'], 'role\_played': 'Spearheaded the development of the assessment bot, fine-tuning algorithms and ensuring the quality and relevance of generated questions.'}]