1. Ranuga Disansa

With a strong focus on artificial intelligence and software development, Ranuga Disansa brings extensive experience in developing and optimizing Al-driven solutions. Specializing in multi-agent system design and algorithm development, this member is proficient in modern programming languages and frameworks essential for creating seamless agentic flows. Their background in real-time API integration and system troubleshooting makes them a key contributor to ensuring the technical integrity and scalability of our proposed solution. LinkedIn: https://www.linkedin.com/in/programmer-rd-ai/

2. Sasvidu Abesinghe

Specializing in systems engineering and architectural design, Sasvidu Abesinghe contributes significant experience in implementing scalable multi-agent solutions. His technical proficiency encompasses database integration, memory frameworks, and orchestrating external APIs to build resilient systems. Sasvidu's hands-on experience in deploying end-to-end solutions ensures that our design not only meets the challenge's rigorous criteria but also adapts fluidly to evolving requirements. His methodical approach and technical insight are critical for developing the agentic flow diagrams and technical specifications outlined in our proposal. LinkedIn: https://www.linkedin.com/in/sasvidu-abesinghe-9b91b42a9/

3. Yasiru Fernando

Yasiru Fernando is a seasoned technology professional whose expertise spans system integration, data analysis, and machine learning. With a proven track record of managing complex projects, Yasiru excels at translating technical challenges into actionable strategies. Their strong analytical skills and industry experience support the design of robust multi-agent architectures and effective use case development. Yasiru's ability to bridge technical details with business impact is invaluable to our team's collaborative success. LinkedIn: https://www.linkedin.com/in/yasiru-fernando2004/