

Aaron Shenny

📍 Kakknad, India
✉ aaron.shenny@linkedin.com

Summary

Aspiring Software Engineer and MCA candidate with a strong focus on AI-driven automation and large-scale system development. Proficient in Python, Java, and C++, with a deep interest in Data Structures, Algorithms, and Distributed Systems. Certified in Google AI Agent development and recognized for technical excellence in hackathons and tech symposiums.

Experience

- October 2025 **Campus Ambassador, Perplexity**
- November 2025 Led community engagement initiatives focusing on AI-driven search and information retrieval technologies. Facilitated technical discussions on natural language processing and agentic automation within the student community. Acted as a bridge between the developer community and product teams to provide feedback on tool usability and feature sets.
- 2024 - **AI Agent Developer & Automation Specialist, Self-Directed Projects / Google**
Present *AI Intensive*
Developed autonomous agents using Google Agent Development Kit (ADK) and Google Gemini to automate complex software workflows. Focused on building scalable, efficient code for agentic automation, demonstrating a strong grasp of software architecture and system health. Implemented custom tools for data analysis and visualization using AI frameworks.
- 2024 **Technical Lead / Participant, Krithi TechXodia & Cross Roads**
Competed in high-level tech symposiums, focusing on problem-solving through coding and system design. Collaborated with teams to develop software solutions under tight deadlines, emphasizing code accuracy, testability, and efficient debugging. Awarded for innovative approaches to technology-driven challenges.

Education

- June 2025 - **Master of Computer Applications - MCA (Integrated), Rajagiri College of**
March 2030 *Social Sciences*
- June 2012 - **12th Grade - Higher Secondary Education, Mar Thoma Public School**
March 2025

Skills

Python, Java, C++, Data Structures & Algorithms, Google Gemini, Google Agent Development Kit (ADK), Agentic Automation, Distributed Systems Concepts, Software Test Engineering, System Debugging, Git, Large-scale Infrastructure Concepts