

Mindluster Platform

About the course Google A2A protocol

Course Presenter : AI LABS

Google A2A protocol, in this course we will learn about Googleâ \in [™]s Agent-to-Agent (A2A) protocolâ \in [™]a powerful open standard designed to enable seamless communication and collaboration between AI agents. Youâ \in [™]ll explore how agent cards define identity and capabilities, how tasks are created and updated in real time, and how secure interactions are managed across platforms. This course covers core components like agent discovery, task orchestration, authentication, and structured data exchange. Whether you're building multi-agent systems or enhancing AI applications, A2A provides the interoperability needed to scale collaboration. By the end of the course, youâ \in [™]ll be able to implement the A2A protocol in your own AI or automation projects and design agents that can securely and intelligently cooperate in enterprise or cross-platform environments. AI LABS

Artificial Intelligence Category's Courses

Course Lesson(8)

Lesson 1: I Made Cursor AI Fix Its Mistakes as It Codes

Lesson 2 : I Just Found a Way You Can Use Cursor AI for FREE

Lesson 3: Unlock the Perfect Workflow for Vibe Coding React Native Expo Apps

Lesson 4 : Google A2A Protocol Explained Everything You Need to Know

Lesson 5: How to Use Windsurf AI to Clone Any Paid App

Lesson 6: Tempo Labs Tutorial The Ultimate Vibe Coding Package

Lesson 7 : Deploy Project to Netlify Instantly

Lesson 8: Replit Has Become Essential to My Vibe Coding Workflow

Related courses

ChatGPT for Developers

Machine Learning Roadmap for beginners

AI Basics

ChatGPT Content For Beginners

Machine Learning Model Deployment

Chat GPT

