

# Client Partner

Highly motivated Full-Stack Developer with a robust technical background and strong analytical capabilities, eager to transition into a Client Partner role. Proven ability to own projects from conception to execution, manage complex technical integrations, and apply a proactive, solution-oriented mindset. Adept at leveraging data and full-stack development skills (React, Node.js, MySQL, REST APIs) to ensure seamless client onboarding, data integration, and drive measurable performance, aligning with Voyantis' mission to optimize unit economics.

## Professional Summary

Highly motivated Software Developer with comprehensive expertise in full-stack development, automation, and data management, poised to excel in a Client Partner role. Skilled in technically owning projects, ensuring successful data integration, and proactive problem-solving. My background in developing multi-layer systems and optimizing SQL databases provides a strong foundation for managing technical requirements and delivering value to clients. I possess strong analytical thinking, a fast learning capability, and a proactive, collaborative mindset essential for building trust and driving successful client partnerships.

## Technical Expertise & Data Management

Proficient in full-stack development (React, Node.js, Express, TypeScript, JavaScript, REST APIs) and database management (MySQL, SQL), crucial for overseeing data integration and ensuring platform effectiveness. Experienced with DevOps tools (Git, GitHub, CI/CD, Docker, Jenkins) for streamlined technical processes. Familiar with various programming languages including C#, Python, and Java, enabling a strong technical lead capability. Understanding of automation (Cypress, Selenium, CI automation) and structured debugging further supports proactive issue resolution and technical monitoring.

## Project Leadership & Technical Project Ownership

Demonstrated ability to own and deliver complex projects, ensuring all technical requirements are met and milestones are achieved. Volunteer Management System – Hazla Organization: Designed and built a full multi-layer system using C#, applying SOLID principles and Design Patterns. Managed the implementation of volunteer matching, call flows, and structured business logic, showcasing end-to-end project ownership and robust technical architecture. Streaming Content Platform: Developed a full-stack platform utilizing React, Node.js, Express, and MySQL. Implemented REST APIs, optimized SQL for performance, and developed dynamic UI components, directly relevant to data integration oversight and technical monitoring of client platforms.

## Education

Professional Bootcamp (GIRtech) – Google & Reichman Tech School - 2025 (Software development, verification, embedded systems, CI/CD); Practical Engineering Diploma (MAHAT) – 2023-2025; High School Graduate with Excellence - 2019-2023.

## Languages