# Fadee Kannah

| [fadeekannah@gmail.com](mailto:fadeekannah@gmail.com) | [MrKannah.com](https://mrkannah.com/) |[linkedin.com/in/fadeek](https://www.linkedin.com/in/fadeek/) | [github.com/fadeenk](https://github.com/fadeenk) |
| --- |

# Experience

|  |
| --- |
| **Founder**, Kannah Consulting and Software Services August 2015 - Present   * Providing consulting services to businesses & Individuals |
| **Founder**, [*MeetingHero.ai*](https://meetinghero.ai/) November 2024 - November 2025   * Designed and built AI-powered SaaS platform integrating Google & Microsoft APIs for meeting preparation and intelligence * Architected scalable cloud infrastructure on AWS ensuring high availability and performance * Implemented secure authentication, calendar integrations, and automated workflows * Deployed AI-powered data pipeline for delivering actionable insights and improving decision-making |
| **Chief Technology Officer**, *Course* Key, Inc. August 2014 - September 2024  Joined CourseKey as a technical co-founder. Helped take it from conception to acquisition.   * Led and scaled the engineering team from 2 students to 30 professional engineers, fostering a culture of innovation and collaboration (in person and remotely) * Designed and deployed a scalable, multi-tenant SaaS architecture on AWS, supporting 50K+ concurrent users with 99.9% uptime * Designed CI/CD pipelines and DevOps practices (Jenkins/GitHub Actions) * Oversaw data architecture handling millions of student attendance records * Patented algorithms for verifying participation in a meeting location via sound and geo location * Built complex user attendance and hours tracking system |
| **Independent Developer and Consultant**, *Freelance* March 2014 – May 2015  Started my own software development business where I work on personal projects and provide my services to other businesses.   * **Warframe Farmer Assistant,** *Kannah Software Services*July 2014 – September 2014 * **Database Architecture Consultant**, *S&T Auto Repair* June 2014 – July 2014 * **Web Development Consultant**, *SDSU MESA Engineering Program*  June 2014 – July 2014 |

# Key Strengths

**Architecture & Strategy:** Expert in designing scalable, secure, and resilient distributed systems, balancing performance, cost, and reliability.

**Technical Leadership:** Proven ability to lead engineering teams, mentor developers, and drive system-wide architecture decisions in person and remotely.

**Innovation & Execution:** Track record of delivering patented solutions, shipping complex SaaS products, and integrating cutting-edge technologies.

**Process & Delivery:** Skilled in Agile development, CI/CD, and data-driven decision-making to ensure efficient execution and continuous improvement.

Technical Skills

|  |
| --- |
| **Architecture & Cloud:** AWS/GCP/Azure, Microservices, Multi-tenant SaaS, Serverless, Event-Driven  **DevOps & Delivery:** CI/CD, Docker, Infrastructure as Code, Testing, Monitoring, Agile/Scrum  **AI & Machine Learning:** OpenAI APIs, Agentic AI, Vector Stores, Custom ML Models, AI Integration  **Security & Compliance:** SOC 2, OAuth 2, OpenID Connect, SAML, Security Scanning, Access Control  **Languages & Frameworks:** Node.js, TypeScript, Python, SQL/NoSQL, Redis, GraphQL, REST APIs, React, Next.js, Vue3, Svelte, Responsive Design |

Education

|  |
| --- |
| **B.S. in Computer Engineering**, *San Diego State University*  May 2019 |