Ahmed Khafaji

Toronto, Canada

Education

York University Sep. 2020 – Apr. 2025

Bachelor of Engineering in Software Engineering

• GPA: 7.4/9

Toronto, ON, Canada

Experience

Founder & Lead Engineer — CAYDE SERVICES INC.

2022 - Present

Toronto, Canada

- Bootstrapped and led a Canadian software company delivering government and campus-scale solutions.
- Built and scaled yuMeet, a university social platform with real-time messaging and event matchmaking.
- Oversaw technical architecture, hiring, partnerships, and go-to-market strategy across projects.

Wood Manufacturer

Feb. 2024 - Present

Senior Full-Stack Developer

Toronto, Canada

- Led a team of 5 developers in refactoring an internal system using PHP and JavaScript, improving performance by 40%.
- Architected and optimized database structures, reducing query times by 30% and significantly improving user experience.
- Enhanced system security by implementing best practices, including encryption and secure authentication mechanisms.
- Mentored junior developers and established coding standards, improving team productivity and code quality.

Lightring AI Nov. 2022 – Present

Senior Full-Stack Developer & Team Lead

Toronto, Canada

- Directed the development of critical projects for government and healthcare sectors, increasing client retention by 15%.
- Introduced CI/CD pipelines and DevOps practices, reducing deployment times by 50%.
- Mentored junior developers and conducted code reviews, improving team communication and productivity.
- Led multi-platform app development that boosted workflow efficiency by 25% across the organization.
- Collaborated with stakeholders to define technical requirements and project roadmaps.

Projects

yuMeet - Campus Social App | React Native, Next.js, PostgreSQL, Socket.IO

2025

- Led development of a scalable matchmaking and messaging platform for York University students, supporting 55k+ users.
- Architected client-server model with real-time messaging, user verification, event creation, and personalized recommendations.
- Designed a performance-first infrastructure to support concurrent usage with offline fallback and local-first data sync.

Enterprise Billing System | Next.js, Node.js, PostgreSQL

2024

- Architected and developed a scalable billing system for the Iraq government, processing over 100k daily transactions.
- Integrated multiple payment gateways and implemented real-time transaction monitoring for enhanced scalability.
- Designed microservices architecture with load balancing, ensuring 99.9% uptime and fault tolerance.

Government E-Visa Platform | Next.js, React, MongoDB

2023

- Built comprehensive visa application system for Iraq ministry, reducing application processing time by 40%.
- Created dynamic content management admin system, engaging 50k+ monthly users with improved UX.
- Implemented advanced security features including document verification and fraud detection algorithms.

Real-Time E-Commerce Auction Platform | Next. js, Socket.io, Redis

2023

- Built secure, scalable auction system with real-time bidding, attracting 10k+ active users in first month.
- Implemented advanced authentication and payment security, protecting over \$500k in transactions.
- Developed automated bidding algorithms and real-time notifications for enhanced user engagement.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, TypeScript, PHP, SQL

Developer Tools: VS Code, Google Cloud Platform, Eclipse, Jenkins, GitHub, Docker, Kubernetes

Technologies/Frameworks: React, Next.js, Node.js, Express, Linux, Docker, Virtual Machines, Third-party APIs

Databases: PostgreSQL, MongoDB, Redis, MySQL

Leadership & Achievements: Team leadership, code architecture, performance optimization, technical mentoring,

DevOps implementation