

Ahmed Kamal

ahmedkamalyoussef4@gmail.com • +201001462439 • Cairo, Egypt • <https://www.linkedin.com/in/ahmedkamal414>

SUMMARY

Full-Stack Software Engineer with 2+ years of experience in .NET, Node.js, React, and SQL/MongoDB. Skilled in designing and delivering scalable, reliable, and user-centric applications. Strong background in backend engineering and cross-functional collaboration. Experienced mentor for 50+ students, fostering growth in software development and best practices. Proven ability to lead projects and deliver impactful solutions in both academic and professional settings.

EXPERIENCE

Dandara Al-Ebdaa, Software Engineer

Jan 2024 - Present

Developed and maintained multiple scalable web applications using .NET, Node.js, React, and MongoDB/MySQL, serving 100+ active users.

Built and optimized backend services and RESTful APIs, improving performance and reliability across platforms.

Collaborated with cross-functional teams to deliver features and ensure seamless integration between frontend and backend.

Arab African Center, .NET, OOP, and SQL Instructor

Mar 2025 - May 2025

Delivered structured training sessions on .NET, OOP, and SQL, leading to a 35% improvement in student coding proficiency. Guided students through hands-on projects, improving their coding proficiency and practical skills in software development.

Cairo Code, Python and Problem-Solving Instructor

Jul 2024 - Sep 2024

Boosted test scores by 40% and improved student satisfaction by 20%.

Conducted problem-solving workshops, raising success rates in exercises by 25%.

Facilitated projects and analytical tasks, enhancing problem-solving capabilities by 25% and improving assessment performance by 15%.

Developed interactive resources, raising student participation by 30% and satisfaction scores by 20%.

EDUCATION

South Valley University

Bachelor of Computer Science and Information Technology • Sep 2021 - Jun 2025

SKILLS

C# • JavaScript • TypeScript • Python • C++ • HTML5 • CSS3 • React.js • Redux Toolkit • Tailwind CSS