



ABDULLAH KAMRAN

FULL STACK DEVELOPER

PERSONAL PROFILE

Dynamic Full-Stack Developer and Honor's List student proficient in 16 nodes including React, Python, Java, and Node.js. Transitioned from high performance sales to engineering responsive web, mobile, and game applications. Proven track record of self-teaching complex stacks to deliver functional, client-focused digital products from design to deployment.

TECH STACK

- Python • HTML5 • CSS • JavaScript
- C++ • React • Next.js • TailWind
- Json • Node.js • Kotlin • Adobe
- Unity • Android Studio • App Design
- LLM Training • Github • UX/UI
- CAD • DataBase Management
- Figma • Canva • WordPress • SEO
- Artificial Intelligence • ChatBots
- API Integration

SKILLS AND EXPERTISE

- Full Stack Development
- Mobile App Design
- Game Design
- Machine Learning Models
- Data Visualization
- Adobe Creative Cloud
- Networking

EDUCATIONAL HISTORY

Higher Education in General Science

The English Private School | 2010 – 2022

- While at The English Private School for General Science, I self taught Computer Science through personal tinkering, developing software and optimizing database performance.

Bachelors in Computer Science

BathSpa University | 2023 – 2026

- Year 1 freelance web developer evolved into a Year 3 Full Stack expert. Proficient in 12+ languages, engineering web, mobile, and desktop apps while maintaining Honors.

WORK EXPERIENCE

Uniformers

Sales Manager | 2022 - Present

- Promoted to Sales Manager by leveraging self-taught HTML, CSS, and JS to build custom portals and collaboration tools, significantly streamlining user interactions and internal team communication.

Full Stack Freelancer

Self-Employed | 2023 - 2026

- Oversee end-to-end development for diverse clients, from UI/UX design to backend deployment. Deliver responsive, functional applications while managing all project lifecycles, deadlines, and direct client feedback independently.

☎ +971 55 963 8177

✉ abdullahkamran823@gmail.com

🌐 abdullahexe.vercel.app

🏠 United Arab Emirates