

Khaleel Azaizy

Email: khaleelazaizy@gmail.com , **Phone:** 0546585424, **Address:** Daborya north district,

LinkedIn: <https://www.linkedin.com/in/khaleel-azaizy> , **GitHub:** <https://github.com/khaleel-azaizy>

Summary

I'm a Software Engineer who loves the process of turning complex problems into clean, reliable software. From building full-stack web apps like **AJ Motors** to exploring **AI and VR**, I'm driven by creating tools that work for people and collaborating with teams that value great code.

Projects

Daily Habits

Technologies Used: React, JavaScript, CSS, Node.js, Express, MongoDB.

- Built a responsive event-calendar and notes app that lets users add, update, and delete events with real time updates.
- Exposed RESTful endpoints for event management and secured them with user authentication.
- Designed an intuitive UI featuring modal pop-ups for event details, ensuring cross-browser compatibility and optimized performance.

AJ Motors

Technologies Used: React (Vite), React Router, Firebase (Firestore/Auth/Functions), JavaScript, CSS.

- Multilingual luxury car rental with animated hero, compact mobile header, category browsing, and rich car detail galleries.
- Booking/inquiry flows with validation, featured vehicles/discounts, and smooth, mobile-first UX.
- Admin dashboard (protected) for inventory/rentals, real-time requests, calendar scheduling, and analytics.

VR Multiplayer Architecture & Meeting Platform

Technologies Used: Unity, C#, Netcode for GameObjects, VR Interaction Toolkit, Meta Quest API.

- Engineered a cross-platform VR application designed for architectural collaboration
- Implemented real-time synchronization using Unity Netcode
- Optimized performance for standalone VR headsets
- Conducted market research to tailor the platform's features

Skills

- | | |
|---|--------------------------------------|
| • Languages & Frameworks: Java, C, Python, JavaScript, TypeScript, React, Angular, Node.js, Express. | • Analytical Problem-Solving |
| • Databases: PostgreSQL, MySQL, MongoDB. | • Clear Communication & Teamwork |
| • Tools & Platforms: Git/GitHub, Visual Studio, IntelliJ, VS Code, Eclipse. | • Adaptability & Continuous Learning |
| • Web & APIs: HTML5, CSS3, RESTful API design, JSON, XML, JWT-based Authentication. | • Time Management & Prioritization |
| | • Attention to Detail |
| | • Agile Mindset & Iteration |

Education: Bachelor of Science in Software Engineering (BSSE) Kinneret Academic College (2026)

Portfolio: <https://khaleels-s-portfolio.web.app/>