

GOUDARZ JAVADIZADEH

Flutter Developer | Full-Stack Pro | 25+ Years Leading Scalable Apps

Istanbul | +905367195886 | goudarzj@gmail.com | linkedin: goudarz-javadi-zadeh

PROFESSIONAL SUMMARY

Experienced Full-Stack Software Engineer with 25+ years of expertise in developing scalable mobile, web, and desktop applications. Specialized in Flutter and Dart, delivering high-performance, cross-platform solutions with clean code and modern architecture. Proven ability to lead development teams and drive projects from concept to full deployment, ensuring timely and impactful delivery. Known for transforming complex concepts into user-friendly products that optimize workflows and boost profitability. Strong background in collaborating with cross-functional teams to deliver measurable results. Committed to continuous learning and advancing technical expertise to stay ahead in a rapidly evolving field.

TECHNICAL SKILLS

- **Languages & Frameworks:** Flutter, Dart, Objective-C, C#, .NET Core, Blazor, WinForms
- **Mobile Development:** Flutter, Dart, Objective-C, Cross-Platform Development
- **Backend & Full-Stack Development:** C#, .NET Core, Blazor, RESTful APIs, WinForms
- **Database Management & Optimization:** SQL Server, MySQL, Query Optimization, Data Modeling
- **Tools & Methodologies:** Git, Agile, Scrum, CI/CD, Version Control
- **UI/UX Improvement:** State Management, Responsive UI, Figma to Flutter Integration
- **Languages:** English (Advanced), Turkish (Intermediate), Farsi (Native)

PROFESSIONAL EXPERIENCE

Fringe Interior, Istanbul | Jan 2022 – Apr 2024

- Developed Flutter-based platform that shortened interior design workflows from 1 week to 30 minutes for 1,000 users.
- Enhanced performance by 35% and drove 20% rise in engagement through refined feature design.

Green Dataware | Feb 2018 – Nov 2021

- Enhanced SQL Server-based ERP system, optimizing database queries to improve transaction processing speed by 30%.
- Upgraded WPF client application, streamlining UI performance and reducing load times by 25% for 3,000+ users.
- Implemented new features (e.g., reporting tools, user dashboards), increasing system functionality and user satisfaction by 15%.
- Collaborated with cross-functional teams to integrate updates, ensuring seamless deployment across desktop platforms.
- Pioneered mobile ERP integration groundwork, shaping architecture that informed later **Flutter** based projects.

Payam Co. | Jan 2017 – Jan 2018

- Designed and developed a multi-sport complex reservation system, scaling to 150,000+ customers across 120 complexes, doubling company profits within three years.
- Built a master panel to streamline management of classes, shifts, memberships, sports, complexes, and operations, boosting administrative efficiency by 40%.
- Integrated a fully automated accounting system, enhancing financial accuracy and cutting processing time by 25%.
- Engineered the system with .NET Core, C#, RESTful APIs, and SQL Server, ensuring high performance and scalability for a growing user base.

J Publication | Jan 2007 – Dec 2017

- Developed a suite of applications for a book publisher and its bookshops, boosting operational efficiency by 30% and increasing sales performance by 20%.
- Built key systems—including sales tracking, book production management, cost forecasting, publication project management, and resource allocation using C#, WinForms, and SQL Server.
- Enhanced system accuracy by integrating SQL Server optimizations, reducing data errors by 15% across 30+ bookshops.
- Created a mobile book reader and bookshop app with Objective-C, improving customer engagement and driving a 25% uptick in digital readership.

PROJECTS & ACHIEVEMENTS

Flex Money Mobile App (Money Transfer Platform) | Feb 2023 – Mar 2023

- Built high-performance Android and iOS apps using Flutter, enabling affordable international money transfers for Flex Money's global user base.
- Translated Figma designs into pixel-perfect UI, delivering a seamless user experience across 3,000+ downloads within six months.
- Optimized app performance with efficient state management, reducing transaction processing times by 20%.

Istanbul Real Estate App (Real Estate Platform) | Oct 2023 – Sep 2024

- Developed a full-stack Flutter mobile app for a real estate company in Istanbul, integrating front-end UI with a custom C# REST API backend and SQL Server database, all single-handedly.
- Designed and implemented key sections—News, State Section, and Exchange delivering real-time property updates and currency exchange tools to 1,000+ users.
- Optimized performance across front-end and backend, achieving a 25% reduction in data load times through efficient API calls and database indexing.

EDUCATION

Bachelor of Science in Industrial Engineering

Azad University

1996 - 2001