

#### baderdaka28@gmail.com









Co-founder & CTO at RabbitsIT and Xtram, I'm a hands-on software engineer specializing in cloud-based, multi-tenant SaaS platforms. I combine deep technical expertise (architecture, backend, frontend, DevOps and cloud) with a strong product mindset, leading teams from idea to production and optimizing systems for performance, reliability and security. My focus is on building scalable digital infrastructure that simplifies complex financial and operational workflows for organizations.

## **Education:**

## 2019 - 2023 B.Sc Software Engineering - Shenkar College of Engineering and Design

• Dean's List for Third- and Fourth-Years GPA 91

## **Experience:**

### 2024 - Present Co-founder & CTO, RabbitsIT / Xtram

**Bader Daka** 

- Al products & architecture: Leading the design and development of Al agents for auditing, Al-powered
  camera security analytics, and Al chatbots that assist users with support, insights, and operational
  workflows
- Full-stack & cloud ownership: Architecting and implementing cloud-based, multi-tenant SaaS solutions
  using ASP.NET Core, React, React Native, Python, SQL Server, AWS (e.g. S3, RDS, CloudFront) and Docker
  microservices
- Design system & UX: Defining and implementing a unified design system and component library across
  web and mobile (React / React Native), ensuring consistent UI/UX, reusable components, and faster
  product delivery.
- Data, Al & observability: Integrating LLMs, computer vision, and automation pipelines into production systems, with monitoring and logging using tools such as Grafana and time-series databases.
- Technical leadership: Acting as a hands-on CTO, defining the technical roadmap, reviewing architecture
  and code, and collaborating with stakeholders to align business goals with scalable engineering solutions.

#### 2022 – 2024 Software Developer Veeva Systems

- Data analytics platform development: Developed and maintained features for a large-scale data analytics system, owning the React frontend and an ASP.NET web server acting as a proxy for Java microservices (validation, orchestration and API calls).
- End-to-end feature ownership: Implemented backend microservices and integration layers in ASP.NET, and built corresponding UI features in React, ensuring reliable data flows and high performance.
- Cloud & DevOps: Built and maintained CI/CD pipelines using Jenkins and GitHub Actions, integrated services
  with AWS, and implemented monitoring and observability with Grafana and InfluxDB.
- **Collaboration & problem solving**: Worked closely with **cross-functional teams** to resolve complex technical issues and deliver stable, high-quality software releases.

## **Skills:**

- Programming Languages: C#, Python, Java, JavaScript/TypeScript, Bash
- Backend & APIs: ASP.NET Core, Node.js, Java microservices, REST APIs, SQL Server
- Databases & Data: SQL Server, MongoDB, InfluxDB, data analytics systems
- Monitoring & Observability: Grafana, application
- Collaboration & Leadership: System architecture, technical leadership, working with cross-functional teams

# Frontend & Web:

React, HTML, CSS, JavaScript, componentbased design systems

#### Mobile:

**React Native** 

 Cloud & DevOps: AWS (S3, RDS, CloudFront), Docker, CI/CD with Jenkins and GitHub Actions

# Languages: