



Salih CAMCI

Website / Portfolio: https://Salih_Camci_Portfolio.com/

+90 555 058 66 19 · salihcamci04@gmail.com · [linkedin.com/in/salih-camci](https://www.linkedin.com/in/salih-camci)

KEY COMPETENCIES

- Backend Development (C#, MSSQL, Python)
- Enterprise ERP / CRM Systems
- Functional & Exploratory Testing
- Database Design & SQL Optimization
- Workflow-Driven Forms & Authorization
- Regression Testing & Test Scenario Design

QUALITY ASSURANCE ENGINEER | BACKEND & SYSTEM VALIDATION

Final-year Software Engineering student (GPA 3.20) specializing in **Quality Assurance** and **Backend Systems**.

Experienced in **functional and regression testing**, **defect reporting**, **test case design**, and **system validation** across enterprise **ERP/CRM** platforms and live game environments. Skilled in **C#, MSSQL, SQL**, and **JavaScript**, with a strong focus on **database design**, **workflow-driven architectures**, and **reliability engineering**.

RELEVANT EXPERIENCE

Crytek, Quality Assurance Intern

Feb 2026 – Present

- Performed structured functional testing on new game content, gameplay mechanics, and live feature updates for Hunt: Showdown 1896, ensuring alignment with design specifications and production goals.
- Executed regression, exploratory, and feature-specific test cases to validate FPS gameplay systems including combat mechanics, movement, UI/UX interactions, and multiplayer synchronization.
- Identified, reproduced, and documented bugs with detailed reproduction steps, expected vs. actual behavior, severity assessment, and supporting visual evidence.
- Contributed to maintaining quality standards across live operations features by validating patches, balance adjustments, and new gameplay implementations.
- Demonstrated strong written and verbal communication in English while coordinating with cross-disciplinary stakeholders.
- Adapted quickly to studio workflows and internal testing tools while working on-site in the Istanbul studio.

PKF Teknoloji, Software Developer Intern

Aug 2025 – Feb 2026

- Developed production ready ERP/CRM modules on PKF Teknoloji's internal platform using C#, MSSQL, JavaScript, and embedded HTML, contributing directly to HR, compliance, and customer lifecycle processes.
- Implemented dynamic form and workflow driven modules (HR Training, Personnel Tracking, Advance Requests, New Customer Onboarding, Customer Acceptance Forms, Mobile Interface) using PKF's RECT-based architecture, combining backend logic with HTML rendered from SQL/C#.
- Built a project and time management system enabling employees to log work hours per project, track assignments, and visualize performance metrics via dynamic dashboards.
- Designed and maintained complex multi-table MSSQL schemas and wrote data-intensive queries for validation, reporting, and workflow control.
- Implemented authorization, validation, audit, and compliance logic across multiple modules, ensuring data integrity and traceability in business workflows.
- Built an offline, CLI-based internal QR code automation tool in Python, supporting logo embedding, vector/PDF export, and customizable error correction, used by non-technical and technical stakeholders.

BizMED Sinerji Bilişim, Software Engineering Intern

Jul 2025 – Aug 2025

- Engineered a Nurse Medication Form using Delphi VCL and MVVM, improving maintainability and extensibility.
- Optimized Oracle 21c PL/SQL procedures, proposing indexing strategies to reduce critical query response times by approximately 20%.

Freelance, WordPress Developer

Oct 2024 – Present

- Built and deployed an e-commerce website using WordPress and WooCommerce, including custom PHP-based theme modifications.
- Integrated payment systems, SEO, and analytics tools.
- Improved front-end performance, focusing on data-driven optimization and user behavior analysis.

EDUCATION

Bahçeşehir University | Istanbul, Turkey

BSc in Software Engineering

Expected Graduation: **2026**

GPA: **3.20 / 4.00**

TECHNICAL SKILLS

Programming & Data

- Python, C#, Java, SQL, JavaScript, HTML/CSS, Delphi

Machine Learning & AI

- PyTorch, TensorFlow, scikit-learn, OpenCV

Systems & Tools

- MSSQL, Git/GitHub, Linux, AWS (basic), WordPress

Testing & QA

- Regression Testing, Functional Testing, Data Validation, Defect Tracking

EXTRACURRICULAR ACTIVITIES

Board of Admission Member, TEMA Foundation (2023–2024)

- Contributed to structured evaluation and selection processes within a sustainability-focused organization.

Volunteer Member, TEMA Foundation (2024–Present)

- Participated in sustainability-oriented volunteer initiatives and impact driven social projects.

Volunteer Member, Best Buddies (2019–2020)

- Engaged in inclusion-focused activities supporting individuals with intellectual and developmental disabilities.

Volunteer Member, ITU Humanity SRP (2018–2019)

- Contributed to community-based social responsibility projects.

Volunteer Member, Umut Halkası PAYDA (2019–2020)

- Participated in humanitarian aid and community support initiatives.