

Ahmet Turp

BPM Solutions Developer, Full-Stack Developer

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[Developer Portfolio](#)

WORK EXPERIENCE

Data Market - Software Developer

11.2021 - 06.2025

DDI Teknoloji - Kofax Technical Solution Specialist

02.2014 - 08.2018

Birikim Otomasyon Sistemleri - Assistant System Administrator

11.2011 - 03.2013

EDUCATION

Kristiania University College, Oslo

Master's Degree in Applied Computer Science

2018 - 2020

Eskisehir Anadolu University, Eskisehir

Bachelor's Degree in Business Administration

2012 - 2016

Kocaeli University, Kocaeli

Associate's Degree in Computer Programming

2009 - 2012

PROJECT EXPERIENCE

FREELANCE BPM CONSULTING

Invoice Management Support (2025)

Project Description

Provided freelance BPM consultancy support for invoice management and document processing workflows, focusing on improving digital processes, information organization and GDPR practices.

Tasks and responsibilities

- Designed and optimized folder structures for digital invoice management.
- Defined and extracted invoice metadata to improve searchability.
- Provided guidance on document redaction and records management best practices.

Results

- Improved invoice document organization and retrieval efficiency.
- Enhanced GDPR awareness through records management and redaction practices.

DATA MARKET

Custom AI Assistant Platform Development (2024 - 2025)

Project Description

Contributed to the development of an enterprise, web-based platform that enables companies to create their own custom AI assistant agents for internal and external use cases such as customer support, contract assistance and workflow automation. The platform aimed to lower the technical barrier for companies to adopt AI assistants.

Tasks and responsibilities

- Selected and implemented the frontend tech stack (React, TypeScript, Redux Toolkit, RTK Query).
- Designed and developed a chatbot interface for end users.
- Built an admin panel to manage bots, users and access permissions.
- Integrated backend AI APIs developed by team members into the UI layer.
- Implemented authentication, authorization and role-based chatbot access.
- Implemented chatbot conversation UI with streaming Markdown responses and session-based memory.

Results

- Delivered a product that could be sold as out-of-the-box.
- Enabled companies to create role-based custom chatbots without technical configuration.
- Laid the foundation for future roadmap features such as analytics and performance metrics.

DATA MARKET

Contract Management Platform Development (2022 - 2024)

Project Description

Developed a scalable contract management platform designed as a commercial product, offering both out-of-the-box and fully customizable deployment options for clients. The solution unified fragmented contract processes running on different applications into a single centralized system, enabling companies to retire legacy tools, reduce costs and modernize their digital infrastructure.

Tasks and responsibilities

- Designed and implemented end-to-end contract lifecycle workflows, from draft creation to approval, renewal and archiving.
- Built a Contract Clause Library to standardize and centrally manage contract clauses.
- Developed automated contract draft generation in Word and PDF formats.
- Implemented multi-level approval mechanisms and role-based authorization flows.

Results

- Delivered a product that could be sold as out-of-the-box or customized solutions.
- Centralized contract processes and documents into a single platform.
- Implemented automated contract expiration tracking with scheduled reminders, ensuring timely renewals and reducing the risk of missed deadlines.

DATA MARKET (Client: Confidential, Cement Industry)

RPA-Based Document Processing Automation (2023)

Project Description

Designed and implemented an RPA solution to automate a routine service bureau operation for a major cement producer in Türkiye. The project focused on automating the processing and digital archiving of transportation permits and their related weighbridge receipts retrieved from SAP systems. The solution replaced a fully manual workflow with an end-to-end automated process, significantly improving efficiency and accuracy.

Tasks and responsibilities

- Designed the end-to-end software and hardware architecture of the automation solution.
- Configured and orchestrated Hyland RPA robots for document processing.
- Developed OCR extraction logic with data normalization rules to improve accuracy.

- Designed automated folder structures and archival workflows.
- Implemented API-level SAP integrations to retrieve related weighbridge receipts.
- Integrated processed documents into the OnBase ECM platform with metadata indexing.
- Built monitoring and dashboard reports for operational tracking.

Results

- Freed up skilled human resources from repetitive operational tasks, allowing them to focus on higher-value business activities.
- Fully automated the scan-index-store operation, eliminating manual data entry.
- Reduced processing time and operational costs.
- Minimized human errors through automated folder creation and validation logic.
- Enabled exception-based handling by routing failed cases to manual review queues.

DATA MARKET

Mobil Yaka Administrator Documentation (2023)

Project Description

Led the end-to-end creation of the Mobil Yaka Administrator Guide, a comprehensive documentation portal for Data Market's Mobil Yaka product. The guide was designed as a centralized knowledge base to support both customers and internal support teams, improving product adoption and reducing operational dependency.

Tasks and responsibilities

- Selected and implemented the documentation framework (Material for MkDocs).
- Authored and structured 60+ documentation pages covering 20+ product features.
- Designed hosting architecture using GitHub and webhook-based deployment to Data Market servers.
- Established documentation standards and content structure.

Results

- Reduced "how-to" support requests from customers.
- Greatly improved onboarding experience for new clients and system administrators.
- Supported sales processes by demonstrating a mature, self-service product ecosystem.

DDI TEKNOLOJİ (Client: Türkiye İş Bankası)

Customer Payment Orders Automation (2016 - 2017)

Project Description

Led the implementation of Kofax Capture and Transformation solutions for İş Bankası to automate high-volume document processing. The project handled approximately 5,000 EFT and remittance documents daily, improving operational efficiency and data accuracy across banking operations.

Tasks and responsibilities

- Designed and developed automated document classification, separation and data extraction workflows using Kofax Capture and Transformation.
- Created custom forms and validation user interfaces to enhance data verification accuracy.
- Built and integrated C# middleware components to integrate Kofax Capture solutions with the bank's core business applications and ERP systems.
- Total replacement of legacy workflows to improve processing speed and reduce manual intervention.

Results

- Achieved significant reduction in manual document processing time and operational costs.
- Increased data accuracy and processing speed for financial transfers.
- Successfully automated daily processing of ~5,000 banking documents with high reliability.

DDI TEKNOLOJİ (Client: Türkiye İş Bankası)

Cheque Processing Automation Project (2016)

Project Description

Developed an automated cheque processing solution using Kofax Capture to replace the bank's legacy cheque handling system. Incoming cheques were scanned, MICR codes were automatically read and payment workflows were triggered within the bank's core systems.

Tasks and responsibilities

- Configured Kofax Capture to scan and process physical cheques.
- Implemented MICR code recognition and validation rules.

- Replaced manual and legacy cheque processing with an automated solution.
- Integrated extracted cheque data with the bank's payment systems.

Results

- Decreased manual processing rates through improved OCR accuracy and optimized scanning configurations.
- Improved workflow efficiency by isolating incorrectly read cheques into a dedicated error queue instead of blocking entire cheque batches.

DDI TEKNOLOJİ (Client: Türkiye İş Bankası)

Credit Card Fee Refund Automation Project (2014 - 2015)

Project Description

Developed an automated document processing solution using Kofax Capture and Transformation to handle customer arbitration documents related to credit card fee refunds. The system processed approximately 3,000 documents daily, performing OCR-based data extraction and integrating with core banking systems to trigger automated refund workflows, significantly improving processing speed, accuracy and customer experience.

Tasks and responsibilities

- Designed and developed automated document classification, separation and data extraction workflows using Kofax Capture and Transformation.
- Developed OCR-based keyword extraction to capture critical data such as Turkish ID number, decision number and decision date.
- Integrated extracted data with the bank's core systems for cross-checking and validation.
- Optimized validation rules to minimize human errors and ensure data accuracy.

Results

- Automated daily processing of approximately 3,000 arbitration documents.
- Accelerated customer reimbursement cycles, increasing customer satisfaction.
- Strengthened regulatory compliance and audit readiness by creating a fully traceable digital process.

BİRİKİM OTOMASYON SİSTEMLERİ (Client: Bursa Osmangazi Municipality)

Physical Archive Digitization (2011 - 2013)

Project Description

Developed and implemented a large-scale digitization solution to transfer Bursa Osmangazi Municipality's physical archive into a digital environment. The project covered both documents and large-format (A0) technical drawings, integrating all content into the municipality's internal ECM system to improve accessibility and records management.

Tasks and responsibilities

- Designed and optimized scan profiles for different document types.
- Managed high-volume scanning operations, quality control processes and data entry staff.
- Provided system administration support, including MSSQL troubleshooting, workstation maintenance and performance reporting.

Results

- Successfully digitized a large physical archive, significantly improving document accessibility and retrieval speed.
- Reduced manual archive search time and operational workload.
- Enabled full-text search and structured metadata access via OCR and keyword extraction.

ACADEMIC PROJECTS

MASTER THESIS

Educational Virtual Reality Application (2019 - 2020)

Project Description

Developed an educational virtual reality application using Unity Game Engine as part of my master's thesis. The study explored the feasibility of using VR as a supplementary learning tool in classrooms by simplifying VR components while preserving core elements such as interaction, immersion and engagement.

Tasks and responsibilities

- Designed and developed a VR-based educational application in Unity using C#.
- Conducted field research with 48 students and 4 teachers in a public school.

- Collected both quantitative and qualitative data.
- Performed statistical analysis using descriptive methods, t-test and ANOVA.
- Collaborated with teachers during the design phase and gathered post-experiment feedback.
- Authored and defended the thesis successfully.

Results

- Demonstrated that VR-supported learning increases student engagement and motivation.
- Found that teachers showed positive attitudes toward VR-based education.
- Proved that simplified VR environments (using 2D panoramic images and reduced interaction) are feasible for educational purposes.
- Successfully completed and graduated with this thesis project.

MASTER'S PROJECT

Smart House (IoT) System Development (2018)

Project Description

Developed a consumer-oriented Smart House IoT solution as part of a group project during my master's degree. The solution enabled users to remotely monitor and control smart home devices through a mobile application, improving comfort, energy efficiency and overall user experience.

Tasks and responsibilities

- Designed and implemented an IoT-based smart home prototype.
- Programmed Particle Photon microcontroller using Particle IDE.
- Integrated light and temperature sensors for automated environmental control.
- Developed a web-based control dashboard using JavaScript.
- Built remote control features for indoor & outdoor lighting, temperature regulation and entertainment system.
- Presented the project on campus as part of a public demo session.

Results

- Successfully delivered a working smart home prototype.
- Demonstrated efficient bandwidth usage in IoT communication.
- Showcased practical application of IoT in everyday life scenarios.

SKILLS

- Low-Code Application Development
- Business Process Management (BPM)
- Process Automation using Robotic Process Automation (RPA) tools
- Enterprise Content Management (ECM)
- Document Lifecycle Management
- JavaScript, React, TypeScript
- MS SQL Server, MongoDB