

ECE NAZ GÖKALP

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EDUCATION

Izmir University Of Economics

Oct 2021- June 2026

- B.S. in Computer Engineering with merit scholarship
- 100% English **Current Grade:** 3.08

Clausthal Technical University

Oct 2024- March 2025

- B.S Informatik (Erasmus Student)

EXPERIENCES

VAKIFBANK | Software Developer Intern

June 2025- August 2025
IFM, ATAŞEHİR, İSTANBUL

- Architected a full-stack Interest Management System (.NET 8, Angular 19) with a modular React.js credit calculator component.
- Implemented Annuity-based algorithms and automated KKDF/BSMV tax compliance, improving calculation accuracy by 20%.
- Designed a dynamic SQL Server database for multi-currency interest rates using JSON-based data seeding. Technologies: **.NET 8, C#, Angular 19, React.js, SQL Server, RESTful API**

SCA SOCIAL | Project Management Intern (Remote)

October 2025 - November 2025

- Authored project charters and scope definitions (objectives, deliverables, risks, stakeholders) for AI-focused product concepts.
- Built project schedules and milestone tracking with Gantt charts, and prepared organizational, process and OKR-based planning documentation.

PROJECTS

Library-Management-System

Developed a desktop application for personal book collection management with full CRUD functionality and JSON-based persistence.

- Designed a user-friendly GUI using JavaFX and implemented robust multi-criteria search algorithms.
- Utilized Google Gson for efficient data storage and retrieval.

Technologies: **Java 20, JavaFX 22, Gradle, FXML, Google Gson**

Integrated Assignment Environment (IAE)

Developed a desktop tool to automate programming assignment evaluation, reducing manual grading effort.

- Implemented a customizable multi-language compiler architecture with ZIP extraction and output comparison.
- Designed a modern WPF interface and integrated SQLite for persistent project and result storage.

Technologies: **C#, WPF, .NET 9, SQLite, XAML, JSON**

IEU Course Intelligence

Built a custom RAG pipeline that scrapes, cleans, and embeds course data into ChromaDB for context-aware AI responses.

- Designed a robust Flask backend integrating Google Gemini to process natural language questions about prerequisites and departments.
- Deployed a user-friendly React frontend to visualize the AI's intelligent query filtering and responses.

Technologies: **Python, Flask, React, ChromaDB, Google Gemini AI**

Presentation to Lecture Video Generator | Multidisciplinary Engineering Graduation Project

Architected an AI-powered desktop application that converts static PPT slides into dynamic video lectures using Google Gemini AI for context-aware narration.

- Orchestrated an automated video production pipeline (slide extraction, TTS synchronization, rendering) using MoviePy and Google Cloud Neural TTS.
- Developed a modern, responsive GUI with Flet (Python) featuring drag-and-drop functionality and a dual-service translation system (DeepL) for 10+ languages.

Technologies: **Python, Google Gemini AI, Google Cloud TTS, Flet, MoviePy, DeepL API**

Wander | Travel Planning & Discovery Mobile App

Developed a cross-platform mobile app combining trip planning, place discovery and a social travel community in a single platform.

- Implemented Firebase Authentication (Email/Password + Google Sign-In), a glassmorphism login/register UI and secure Firestore security rules.
- Integrated Google Gemini AI for day-by-day itinerary generation, automated checklist creation and travel-document information extraction synced to a travel calendar.
- Built an interactive map and swipe-based Wander Feed (flutter_map, OpenStreetMap, Overpass & Nominatim APIs), a multi-currency budget tracker and a blog system with likes, comments, saves and push notifications.

Technologies: **Flutter, Dart, Firebase, Google Gemini AI, flutter_map, OpenStreetMap, table_calendar**

MedTrack Plus: AI-Enhanced Medication Verification System | Computer Engineering Capstone

Built a privacy-preserving medication adherence platform with on-device AI verification of medication intake, working with or without dispenser hardware.

- Engineered an on-device computer vision pipeline (Google ML Kit) detecting face, lips and pill across an eleven-state verification session, fusing per-frame signals into a confidence score (success / suspicious / rejected).
- Implemented a Device-Free Mode with multi-patient dashboards, drag-and-drop patient grouping and a bulk-operation Group Control Panel, plus event-driven Cloud Functions for caregiver review of uncertain attempts.
- Achieved real-time performance (25-45 ms per frame against a 100 ms budget) with phase-aware frame throttling while keeping all video on-device under KVKK-compliant consent and 24-hour expiry.

Technologies: **Flutter, Dart, Google ML Kit, Firebase (Firestore, Cloud Functions, Storage), TypeScript, ESP32-S3**

SKILLS

- **Programming Languages:** C#, Python, Java, TypeScript, SQL, Dart
- **Web & Desktop Frameworks:** .NET 8/9, Angular 19, React.js, Flask, WPF, JavaFX, Flutter
- **AI & Data Engineering:** Google Gemini AI, RAG (Retrieval-Augmented Generation), ChromaDB, Google Cloud TTS, Google ML Kit
- **Databases:** MS SQL Server, SQLite, ChromaDB (Vector DB), Cloud Firestore
- **Tools & Methodologies:** RESTful API, Git, Gradle, MoviePy, JSON-based Persistence, Jira