

CONTACT

- +90 538 767 55 05
- ✓ kahveciadnan138@gmail.com
- Pendik, Istanbul
- Linkedin
- Kaggle

EDUCATION

2019 - 2025

BILECIK ŞEYH EDEBALI UNIVERSITY

- Computer Engineering
- GPA: 3.11 / 4.0

SKILLS

- Programming Languages:
 Python, JavaScript, C#
- Web Development: React, Next.js
- Networking: TCP/IP, REST APIs, Client-Server Architecture
- Soft Skills:Problem-solving,
 Team collaboration, Fast
 learner, Communication

LANGUAGES

• English (Fluent)

SOCIAL ACTIVITIES

- Hackathons and Competitions
- Volunteer Work
- Workshops and Seminars
- Sports Activities

ADNAN KAHVECI

COMPUTER ENGINEER

PROFILE

As a Computer Engineering student, I completed software engineering internships at Aktif Tech Teknoloji A.Ş. and MikroNet Limited AŞ, where I worked on card payment systems using Angular and C#. I gained hands-on experience in web development, TCP/IP protocols, and network communication. I also worked on NLP projects involving data analysis and modeling. I aim to build a career combining technology and innovation to create user-focused, intelligent solutions.

WORK EXPERIENCE

Aktif Tech

07.2024 - 08.2024

Software Engineer (Card Payment Systems)

- Involved in software development and testing processes for card payment systems using Angular and C#.
- Worked on both backend and frontend development for payment systems.
- Participated in the design, development, and debugging processes of projects in a collaborative team environment.
- Gained knowledge in new technologies and card payment systems while improving problem-solving and debugging skills.
- Mikronet Bilgisayar Ltd. Şti.

07.2022 - 08.2022

Software Engineer (Network Programming and Security)

- Create and manage the marketing budget, ensuring efficient allocation of resources and optimizing ROI.
- Oversee market research to identify emerging trends, customer needs, and competitor strategies.
- Monitor brand consistency across marketing channels and materials.

REFERENCE

Meriç Genç

AktifTech - Software Engineer

Phone: +90 544 834 89 44

PROJECTS

Medical Imaging Classification Project (Normalizing Flows and CNN)

09.2024 - 01.2025 | LINK

- Designed and trained a Normalizing Flow model combined with Convolutional Neural Networks (CNN) to classify medical images
- Applied data preprocessing and augmentation to improve accuracy on limited and imbalanced datasets
- Conducted experiments to compare performance with baseline models
- Tools: Python, PyTorch, NumPy, Matplotlib

Gift Tracking System

09.2024 - 01.2025 | LINK

- Developed a full-stack e-commerce platform using React, Next.js, and MongoDB
- Implemented user authentication, secure payment integration, and dynamic admin dashboard
- Designed a responsive UI with product search, filtering, and order tracking
- Tools: React, Next.js, MongoDB, Stripe API, Tailwind CSS

Sign Language Translation Practice

02.2023 - 07.2023 | LINK

- Built a mobile application using Flutter to convert American Sign Language (ASL) gestures into real-time text and speech
- Utilized machine learning models to recognize hand signs from camera input
- Focused on accessibility and real-time performance
- Tools: Flutter, TensorFlow Lite, Android Studio

• Strawberry Tracking System

09.2022 - 01.2023 | LINK

- Developed a computer vision system to detect, measure, and count strawberries in images and video frames
- Implemented image processing techniques using OpenCV for segmentation and object detection
- Aimed at supporting automated fruit quality control in agriculture
- Tools: Python, OpenCV, NumPy, Jupyter