## PERSONAL INFORMATION

Name Surname : Adnan Kahveci
Date of Birth : 28/01/2000
Address : İstanbul/Pendik
Telephone : +90 538 767 55 05

E-mail : kahveciadnan138@gmail.com

Driving Licence : B
Github : Github
Linkedin : Linkedin



## **CAREER GOAL**

As a Computer Engineering student, I did software engineer internships at Aktif Tech Teknoloji A.Ş. and MikroNet Limited AŞ. During these internships, I gained practical experience working on card payment systems with technologies such as Angular and C#. I also gained knowledge on TCP/IP protocol and network communication. I aim to use the knowledge and experience I gained in web development and artificial intelligence in projects that will add value to the sector. I also have experience in data analysis and modeling in natural language processing projects. I plan to use this knowledge to build a career that combines technology and innovation to develop user-oriented and intelligent solutions.

oriented and intelligent solutions.	
EDUCATION	
09.2019-01.2025	Bilecik Şeyh Edebali University, Bachelor of Science in Computer Engineering
09.2014-06.2018	Pendik Anadolu High School
WORK EXPERIENCE	
07.2024 – 08.2024	Aktif Tech, Intern Software Engineer (Card Payment Systems)
	<ul> <li>Involved in software development and testing processes for card payment systems using Angular and C#.</li> </ul>
	<ul> <li>Worked on both backend and frontend development for payment systems.</li> </ul>
	<ul> <li>Participated in the design, development, and debugging processes of projects in a collaborative team environment.</li> </ul>
	<ul> <li>Gained knowledge in new technologies and card payment systems while improving problem-solving and debugging skills.</li> </ul>
07.2022 – 08.2022	Mikronet Bilgisayar Ltd. Şti., Intern Software Engineer (Network Programming and Security)
	<ul> <li>Explored the working principles of the TCP/IP protocol and network communication in depth.</li> </ul>
	<ul> <li>Learned how to effectively use the TCP/IP protocol, focusing on secure and fast data packet transmission.</li> </ul>
	<ul> <li>Gained hands-on experience with the client-server model, enhancing my understanding of network programming and network security.</li> </ul>
	<ul> <li>Acquired advanced knowledge in network programming, particularly in secure communication protocols and real-time data transmission.</li> </ul>

OTHER EDUCATION AND CERTIFICATE	S
04-2023	Networking Basics , Cisco Networking Academy
07-2024	Python for Data Science, Udemy
11-2024	Data Preprocessing, Turkcell Future Writers
LANGUAGES	
English	Reading: B1 Writing: B1 Speaking: B1
TECHNICAL SKILLS	
Programming Languages: Python, JavaSc	ript, C#, SQL
Web Development: React, Next.js, Angula	ar, HTML, CSS, Tailwind CSS
Data Science and Artificial Intelligence: P	yTorch, TensorFlow, Keras, Normalizing Flows, GANs, GLOW model
SOCIAL ACTIVITIES	
Hackathons and Competitions, Volunteer	Work, Workshops and Seminars, Cultural and Sports Activities
REFERENCES	
Meriç Genç	AktifTech – Software Engineer – Tel No: +90 544 834 89 44
Musab Talha Geylani	Navbea – Project Manager – Tel No: +90 543 262 51 37
PROJECTS	
09.2024 – 01.2025 <u>Github</u>	Medical Imaging Classification Project (Normalizing Flows and CNN)
	<ul> <li>Applied Normalizing Flows and CNN for medical image</li> </ul>
	classification, improving accuracy with data augmentation
09.2023 – 01.2024 <u>Github</u>	Gift Tracking System
	Built a shopping platform with React, Next.js, and MongoDB,  footbasis a second platform with React, Next.js, and MongoDB,
	featuring secure payment systems and admin tools.
02.2023 – 07.2023 <u>Github</u>	Sign Language Translation Practice
	<ul> <li>Developed a Flutter app for real-time ASL-to-text/speech translation.</li> </ul>
09.2022 – 01.2023 Github	Strawberry Tracking System
	<ul> <li>Used OpenCV for detecting and measuring strawberries in</li> </ul>

images/videos.

<u>Github</u>