



# Curriculum Vitae

## Personal Information

Bulut Evrim Aluç

Uğur Mumcu Mahallesi,  
Güven Başarı Sitesi,  
93.Ada, 1587.sokak, No:49  
Yenimahalle/ Ankara

+5075933422

alucevrim@gmail.com

11.01.2000

[www.linkedin.com/  
in/evrim-aluc](https://www.linkedin.com/in/evrim-aluc)

Driving License: Class B1

## Technical Skills

	Python	
	C, C++, C#	
	React Native	
	SQL, Oracle	
	Ollama	
	Docker	
	Unity	
	Siber Security	
	Adobe Ai Ps Id	
	Java	

## Languages

	English	C1
	Japanese	A2
	Spanish	A1

## Interests

	Chess (National Athlete)
	Graphic Design
	Ceramics

I am a software engineer who has completed a bachelor's degree in software engineering, with experience in web and mobile application development, as well as machine learning, deep learning, and natural language processing. Thanks to hands-on technical trainings, I have had the opportunity to work on projects in various fields. I am an engineer with advanced English proficiency, eager to learn, solution oriented and aiming for positions where I can contribute effectively.

## Experience

Nokia 2024

Workplace Training Course

DIGITEST Defense & Aerospace Inc. 2025

Short-Term Internship

DIGITEST Defense & Aerospace Inc. 2025

Long-Term Internship

## Education

Ostim Technical University 2020 - 2025

Faculty of Engineering, Software Engineering GPA: 2.93/4.00

## Projects

- Volcanic Eruption 3D Simulation (Python)
- Inventory Receipt Application (Flutter, React/Redux)
- Company Data Automation with Web Scraper (Python)
- Weather Forecasting and Model Comparison (Python)
- Sudoku Game (TypeScript, React)
- City Building Strategy Game (Unity)
- Fake Jarvis – Hybrid AI Assistant (Python, LLM, RAG, Web Search (SerpAPI), Local LLM)
- MAMORA Breast Cancer Awareness Platform (Java, Angular, Python)

## Courses & Trainings

- Natural Language Processing and Large Language Models
- Game Development Workshop with Unity
- Animation Production Workshop with Adobe Animate
- Practical Deep Learning for Natural Language Processing
- Python Programming from Beginner to Advanced
- Oracle SQL from Beginner to Advanced
- Advanced React.js

# Curriculum Vitae (Additional details)

## Achievements:

- YDS (Foreign Language Exam – English): 86.25
- Turkey Youth Chess Championship
  - 2017 – Girls U17, 3rd Place
  - 2016 – Girls U16, 2nd Place
- European School Chess Championship 2017
  - Girls U17, 5th Place

## Additional Completed Courses:

- A1, A2, B1, B2, C1 Level English Courses
- Introduction to Cybersecurity
- Low-Code Application Development with Kuika
- Effective Communication Strategies
- Introduction to Operating Systems
- Fundamental Network Technologies
- Project Management Fundamentals
- Ethical Hacking Course
- C# Programming
- Introduction to Deep Learning
- Mobile Application Development with Flutter
- Database Attacks and Database Security
- Machine Learning with Python
- Content Development Training with Articulate 360 Storyline
- Introduction to Algorithms and Data Structures
- C Programming Language
- JavaScript Fundamentals
- Spanish Training Set from Beginner to Advanced
- Graphic Design with Adobe Illustrator
- Data Science and Machine Learning: 100-Day Bootcamp

## Volunteer Work:

- I have been actively volunteering with LÖSEV for the past two years. I take part in awareness projects, donation campaigns, and hospital and home visits, aiming to bring hope and smiles to children. The slogan is clear: “Let goodness be the light in every struggle.”

## Additional Note:

- I believe that the versatile technical background I have gained across different software fields will enable me to provide efficient and sustainable contributions in my professional career.