



Ahmet Kurt

Computer Engineering Student

PROFILE

A 3rd-year Computer Engineering student with a strong passion for areas like web development, cybersecurity, machine learning, and image processing. I'm eager to keep learning, improving, and working on impactful projects where I can apply my skills, solve challenging problems, and make a positive difference.

EXPERIENCES

Front-end Web Developer (March 2023 - June 2024)

TEDxIZTECH

As part of the community web development team, we developed the website by uploading the code we wrote to the Hostinger platform. This experience enhanced my skills in web development and taught me the importance of collaboration in achieving project goals.

Volunteer Intern (November 2023 - May 2024)

3Faktoriyel Information Technologies

I prepared and structured the documentation for a website under development using HTML and CSS. I designed and developed user interface components utilizing Nuxt, a Vue.js framework, and created a test site to ensure compatibility with user interfaces such as buttons and modals. Additionally, I aligned the prepared documentation with the designed interfaces to maintain consistency. Throughout the process, we used Git for version control and Slack for team communication. This voluntary part-time internship, which I completed in my second year, taught me valuable skills and provided significant learning opportunities.

CERTIFICATES

- **Supervised Machine Learning: Regression and Classification**
Stanford University - DeepLearning.AI
- **Google Cybersecurity Specialization : Foundations of Cybersecurity**
Google

LANGUAGES

- English B1+
- Turkish (Native)

HOBBIES

- Playing football and basketball
- Playing video games
- Reading
- Cooking

CONTACT

+ 90 5xx xxx xx xx

ahmetkurt@std.iyte.edu.tr

IZTECH

/ahmetkurtms

/ahmetkurtms

EDUCATIONS

- **University**
Izmir Institute of Technology
2021 - Present
- **High School**
Cigli Fen
2016 - 2020

SKILLS

- C
- CSS
- Docker
- Figma
- Git
- HTML
- Java
- JavaScript
- Linux Operating System
- Nuxt
- OpenCV
- Python
- VueJs