

BAYRAM BARIŞ GÖK

Address: Yenişafak Mh. Merkezefendi, Denizli
Phone: +90-544-324-04-90
Email: gokbayrambaris@gmail.com

SUMMARY

I am a motivated and entrepreneurial engineering candidate with a strong interest in space technologies, software development, and electronics. I am committed to continuously improving myself by enhancing my technical skills and deepening my knowledge every day. I adapt quickly to new environments, work effectively in team-oriented settings, and take initiative without hesitation. I aim to create tangible value in the projects I contribute to and deliver sustainable, meaningful contributions to the organizations I work with. With a detail-oriented, organized, and disciplined work ethic, I carry out my responsibilities with great care and precision.

WORK EXPERIENCE

- Frontend Developer, Denizli Technopark** January 2024 - July 2024
- I customized and optimized the HTML, CSS, and JavaScript code of the website to enhance its user interface and functionality.
 - I tested the website's functionalities to ensure they were working correctly, ensuring smooth user interactions and experience.
 - I deployed the website to the appropriate server and observed the user experience, implementing performance improvements and bug fixes.

- Fullstack Developer, Pamukkale University** June 2025 - August 2025
- Developed a Google Help-inspired web support platform using HTML5, CSS, JavaScript, and PHP.
 - Implemented secure user authentication (login/register) functionality and managed session handling.
 - Designed and managed the database using phpMyAdmin (MySQL) to store and maintain user data efficiently.

MY PROJECTS

Anonymous Tweet Application – Django Project

- Developed a full-stack web application using Django framework, including Models, Forms, Authentication, and Admin features.
- Implemented user registration, login, and secure session management.
- Designed relational database models and handled server-side operations.
- Integrated HTML5, CSS3, and JavaScript with Django Template Language (DTL) for dynamic content rendering.
- Implemented CRUD operations and followed MVC architecture principles.

EDUCATION

- Bachelor of Management Information Systems** September 2023 - June 2027

TECHNICAL SKILLS

- **Technical Skills:** Python, Git, Django, HTML5, CSS, JavaScript, Tailwind CSS, Docker
- **Languages:** English, Turkish.

CERTIFICATIONS

REFERENCES

Javascript | 2024

BTK Academy and Udemy

HTML5, CSS | 2024

BTK Academy and Udemy

• Ahmet Ufuk Gök

• Mechatronics Engineer(Avionics
Embedded Software Development
Engineer)

• E-mail: ahmetufukgok@gmail.com

Python Programming | 2025

BTK Academy and Udemy

Harvard CS50 | 2024

Harvard University

• Phone: +90-534-691-86-90