

+905383599269 iletisim@bariscanaslan.com Şişli, İstanbul

www.bariscanaslan.com linkedin.com/in/bariscanaslann

I have experience in developing and deploying full-stack applications across domains such as smart systems, robotics, and web technologies. Skilled in using frameworks like ASP.NET, Spring Boot, and Docker, with a strong focus on system integration, remote access, and UI design. Also experienced in collaborating on cross-disciplinary teams to deliver scalable and self-hosted solutions.

#### EDUCATION \_

## KADIR HAS UNIVERSITY - Istanbul, Turkey

B.Sc. in Computer Engineering

Expected Graduation: 2026 | GPA: 3.00

FIGEN SAKALLIOĞLU ANATOLIAN HIGH SCHOOL - Sakarya, Turkey

Graduated: 2020

#### TECHNICAL SKILLS —

Languages: C#, C++, Java, Python, JavaScript, HTML, CSS, SQL

Frameworks & Tools: ASP.NET Core, Spring Boot, React, Docker, Qt (QML), REST APIs

DevOps & OS: Debian-based systems, Cloudflare Tunnels, GitHub

Other: MySQL, MSSQL, JSON, Linux Shell, Wireshark

Soft Skills: Fast learner, team-oriented, analytical thinker, diligent and adaptable

#### CERTIFICATES -

- Web Development with HTML5 BTK Akademi
- Python Kaggle
- React Basics Meta

• Automate Cybersecurity Tasks with Python -

### Google

#### INTERESTS -

- Al and Robotics
  DevOps Automation
- IoT Tech.
- Machine Learning

## WORK EXPERIENCE \_\_\_\_\_

# Guess Europe SAGL

IT Intern | Part Time - (August 2025 - Present)

 Management of all IT processes, from software development with ASP.NET to hardware control, HelpDesk service

## Kadir Has University



Teaching Assistant - (September 2025 - Present)

CMPE351 - Computer Networks Course

### INTERNSHIP EXPERIENCE -

# İÇDAŞ Çelik Enerji Ulaştırma A.Ş.

IT Intern - Summer 2024

- Gained hands-on experience in enterprise networking, server management, and system automation
- Acquired ASP.NET technology and its usage areas

### BTC Bilişim Hizmetleri A.Ş.

#### Software Development Intern - Summer 2025

· ASP.NET Web API services and developing Angular-based web applications as part of the software development team.

# Unmanned Ground Vehicle (İKA) | Teknofest (Htt Dronos Team) - Qt (QML) + Pointcloud + OpenCV Interface Developer / Qt Designer - (2024 - 2025)

- Designing user interface for the UGV using the Qt framework (QML), including vehicle parameters and camera snapshots
- Developing a 3D environment view within the interface using PointCloud and ROS technologies
- Utilizing image processing techniques with OpenCV

# RovALP | Unmanned Ground Vehicle (İKA) - ROS2 - React (Next.js) - FastAPI

Software Developer - (2025 - Present)

- Developing a real-time web-based ground control station for the UGV using React (Next.js) and FastAPI
- Integrating ROS2 nodes and WebSocket bridges to stream live telemetry, sensor data, and camera feeds to the web interface
- Implementing bidirectional communication between the UGV and operator for command, control, and feedback loops
- Designing modular UI components for vehicle diagnostics, path tracking, and sensor visualization
- Managing backend REST and WebSocket endpoints to interface with ROS2 topics, services, and parameters

## Restaurant Reservation System Project - Spring Boot + React + MySQL

Project Link: https://github.com/bariscanaslan/CMPE356-Restaurant-Reservation-System

- Implemented user authentication using JWT and role-based access
- Built a dashboard for restaurant owners to manage tables, reservations, and API keys
- Embedded reservation widgets into external websites using secure iframe + token mechanism

#### Employee Tracking System Project - ASP.NET MVC + HTML, CSS, Bootstrap + MSSQL

Project Link: <a href="https://github.com/bariscanaslan/Employee-Tracking-System-Project">https://github.com/bariscanaslan/Employee-Tracking-System-Project</a>

- Developed a web-based personnel management system with role-based access control
- Designed responsive front-end using Bootstrap for mobile-friendly UI
- Implemented CRUD operations for employee data, departments, and tasks

## Self-Hosted Home Server Project - Debian + Docker + Cloudflare

Private Infrastructure for Hosting, Personal Cloud, and IoT Control

- Built a Debian-based headless home server system utilizing Docker containers for modular service deployment
- Integrated CasaOS as the internal dashboard for managing applications and system monitoring
- Configured Cloudflare Tunnels to securely expose internal services (e.g., web apps, personal cloud, dashboards) to the internet without opening ports
- Used self-hosted tools for file storage, personal calendaring, and RSS feed management with a focus on data privacy
- Enabled remote monitoring and control of IoT devices via isolated networks, promoting both functionality and security