Mustafa Camci

+1 (347) 814 4690 · mcamci98@gmail.com · linkedin.com/in/mustafa-camci

BUSINESS MANAGEMENT & ANALYSIS

Mechanical Engineering graduate with expertise in **Shopify development**, autonomous driving systems, and **Python**-based analytics. Skilled in creating and customizing **e-commerce solutions**, integrating APIs, and developing driver monitoring systems. Experienced in agile project management, frontend development, and **Al applications**, delivering innovative solutions across diverse industries.

KEY COMPETENCIES

Shopify Development (Themes, Apps, APIs) e-Commerce Customization Python Programming Al & Data Analytics Autonomous Systems (DMS, HMI) Agile & Scrum Methodologies

Frontend Development (HTML, CSS, JS, Vue, React) API Integration (Google Ads, Meta, Shopify, AWS)

PROFESSIONAL EXPERIENCE

Freelance, Shopify Developer

Nov 2021 - Present

- Shopify theme development and customization, creating responsive and aesthetic e-commerce websites that meet unique branding and functional requirements.
- Shopify app development, delivering custom solutions to enhance functionality and user experience.
- Developing custom online stores with reusable components for managing bulk orders for wholesale.
- Proficient in Storefront, Admin AJAX, GraphQL, and REST APIs for efficient data analysis.
- Built Python-based data distribution models, enhancing analytics with Google Ads and Meta APIs.

Ford Otosan, Autonomous Driving Systems Engineer

Sep 2021 - July 2023

- Researching and developing autonomous driving systems and autonomous vehicle HMI features.
- Improvement of camera-based Driver Monitoring System (DMS) algorithms capable of detecting drowsiness or distraction
- Actively contributed to and coordinated HADRIAN (an EU Horizon 2020 project) deliverables.
- Experience as a team member in Scrum and Agile management methodologies

Mosaique, Full Stack Developer

Sep 2023 - Present

 AWS based (Lambda, DynamoDB, API Gateaway, Amplify, Cognito and more) Al Marketing tool tech lead and co-founder

BuldunGO, Frontend Developer

• e-commerce web design and development of admin panel

Koç University Bioinformatics Lab, Research Assistant

• Identifying disease types using Python-based artificial intelligence models.

EDUCATION

Bachelor of Mechanical Engineering

Koç University | Istanbul, Turkey

EXTRACURRICULAR ACTIVITIES

Koç University Industrial Engineering SocietyMember

Koç University Marketing Club, Member

Koç University Rowing Team, Licensed Rower

SKILLS

Microsoft Office (Word, Excel, PowerPoint)

Operating Systems: Linux (Arch based & Ubuntu

based), Mac OS, Windows

Programing Languages:

Python: 5 years **Node.Js:** 1 year **Liquid:** 3 years **HTML, CSS, JS:** 5 years **ROS:** 1 year **C++:** 1 year

Design: Siemens NX, Fusion360, Lunacy, Photoshop CC, Premiere Pro, QT