

# SOYKAN EREN KESKIN

## INDUSTRIAL ENGINEERING STUDENT

Kocaeli | [soykanerenkeskin@gmail.com](mailto:soykanerenkeskin@gmail.com) | [+90 \(554\) 160-3214](tel:+905541603214) | [linkedin.com/in/soykanerenkeskin](https://www.linkedin.com/in/soykanerenkeskin) | [www.soykanerenkeskin.com](https://www.soykanerenkeskin.com) | [github.com/SoykanErenKeskin](https://github.com/SoykanErenKeskin)



### SUMMARY

Final-year Industrial Engineering student with a focus on data analytics, digital transformation, and operational efficiency. Experienced in developing data-driven applications and process improvement projects. Strong in analytical thinking and problem-solving, with a hands-on approach to building practical solutions. Seeking an opportunity to contribute to real-world projects while continuously developing technical and professional skills.

### WORK EXPERIENCE

**Production Planning Intern, Özka Lastik ve Kauçuk Sanayi Ticaret A.Ş.** October 2025 - March 2026

- Analyzed production workflows to identify inefficiencies and improvement opportunities in operational processes.
- Contributed to process optimization by evaluating bottlenecks and proposing actionable solutions to increase productivity.
- Supported planning activities by improving visibility of operations and assisting decision-making with data-driven insights.

### PROJECTS

**Personality Based Site Recommendation System Project** March 2024 - June 2025

- Developed an AI-based system that analyzes user personality profiles using the RIASEC model.
- Generated personalized site recommendations by matching user characteristics with suitable environments.
- Focused on improving decision accuracy and user experience through data-driven logic.

**Internet Cafe Feasibility and Business Planning** September 2024 - January 2025

- Conducted a full feasibility analysis including market research, cost analysis and financial projections.
- Built revenue models and cash flow simulations in Excel to evaluate investment profitability.
- Designed facility layout in AutoCAD and created a 3D model in SketchUp to simulate customer experience and operational setup.

**Order and Route Management Application** February 2026 - March 2026

- Developed a mobile logistics application to track delivery operations from warehouse to final destination.
- Implemented role based dashboards for admins and drivers to manage orders, routes, and inventory in real time.
- Improved operational visibility and delivery efficiency through route tracking and centralized system structure.

### SKILLS

- |              |                    |                     |
|--------------|--------------------|---------------------|
| • AutoCAD    | • Python           | • Critical Thinking |
| • Java       | • SAP              | • Teamwork          |
| • JavaScript | • PowerBI          | • Problem Solving   |
| • C#         | • EasyEDA / Altium | • Adaptability      |

### EDUCATION

**Bachelor Degree in Industrial Engineering** September 2022 - Present

Kocaeli University | GPA: 2.73 / 4.00

**Erasmus Exchange Program** February 2024 - July 2024

Universidad de Malaga - Industrial Engineering

### LANGUAGES

**English** C1 **Spanish** A2 **German** A2 **Turkish** Native