

PERSONAL INFORMATION

MUHAMMED CAN BENLI

Industrial Engineering student, Data Analyst



x canbenlibusiness@gmail.com

canbenli.com.tr

linkedin.com/in/can-benli/

Nationality Turkish

ABOUT

Ambitious and motivated young industrial engineering student with a qualified knowledge and passion to learn more about engineering. Knowledgeable and open to development in data science and data analytics.

WORK EXPERIENCE

08.2023 - 09.2023

Production Planning Engineer - Intern

ASELSAN A.Ş.

Production planning and control

EDUCATION AND TRAINING

2020 - 2024

Industrial Engineering - Bachelor's Degree

Ankara Yildirim Beyazit University

Specialization:

- Data Analysis
- Production Planning and Control
- Logistics Management
- Manufacturing Methodologies
- Financial Analysis

Community:

- Industry and Leadership Community Coordinator
- AYBU Music Community Member

PERSONAL SKILLS

Mother tongue(s)

Turkish

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	B2	B2	C1
A1	A1	A1	A1	A1

English German

Driving licence



Digital skills

- Python (EDA, ML)
- Power BI
- Excel
- R Studio
- ARENA Simulation
- LINDO/LINGO

ADDITIONAL INFORMATION

Membership

- LOSEV Volunteer
- Industry and Leadership Community Coordinator
- AYBU Music Community Member

Courses

• Miuul Machine Learning Summer Bootcamp

- Python Programming for Data Science
- Feature Engineering
- Machine Learning

Young Executive Academy

- Human Resources
- Digital Transformation and Big Data
- Entrepreneurship
- Sales marketing and finance
- E-commerce and influencer marketing



Certifications

- Data & Digital Skills P&G VIA
 - Power BI
 - Excel
 - Knime
 - Power Query

• Feature Engineering - Miuul

- Outliers Analysis
- Missing Values Analysis
- Encoding Scaling
- Feature Extraction

- Python Programming for Data Science - Miuul

- Data Preprocessing
- Data Visualization

Integrated QMS Quality Engineering Certification Program – CARDCERT

- Quality Management
- Internal Audits
- Advanced Product Quality Planning (APQP)
- Failure Mode and Effects Analysis (FMEA)
- 5S
- Statistical Process Control (SPC)
- Six Sigma
- KAIZEN
- KANBAN

Supply Chain Logistics – Rutgers University

- Warehousing and Inventory Management
- Logistics Network

- Python for Data Science, AI & Development - IBM

- Data Preprocessing
- Data Visualization