

Via San Paolo, 44  
Torino, Italy  
+39 349 158 2727

# DOĞU EKİN ERGÜL

doguekinergul@gmail.com



## EDUCATION

---

**Politecnico di Torino** – Torino, Italy

September 2023 – April 2024

**Master of Science** - *Masters in Engineering and Management (Dropped Out)*

*Relevant Coursework:* Financial Modeling; Corporate Finance, Corporate Governance and Finance, Financial Accounting, Applied Corporate Finance and Private Capital; Organization & Management; Information Systems; Project Management

**Politecnico di Torino** – Torino, Italy

September 2019 – September 2023

**Bachelor of Science** - *Bachelors in Mechanical Engineering*

**GPA: 3.15/4.00**

*Relevant Coursework:* Machine Design; Engineering Drawing; Thermal and Hydraulic Machines & Fluid Power; Strength of Materials; Manufacturing Processes; Technology of Materials & Technology of Metallic Materials

*Internship:* Manufacturing Intern, MARTUR Fompak International - October 2022

*Thesis:* Supplier Quality and Evaluation Techniques

**Mentora College** – Toronto, Canada

October 2018 – March 2019

**English Language School** – *IELTS Academic Preparation*

*Relevant Coursework:* Business English course

## PROFESSIONAL EXPERIENCE

---

**MARTUR Fompak International** – *Product Development Specialist (Full-Time)*; Torino

September 2024 – Present

The company, being one of the biggest Automotive Seat and Internal Trim parts producer in Turkey, has around € 1 billion revenue and workforce of 7.500 in Turkey/Romania/Italy/Morocco/Algeria/Germany/France. Supplier of Fiat, Renault, Ford, Volkswagen, Audi, Toyota, Citroen and Peugeot.

- Being a part of the product development and production process of the modular latch mechanism and continuous & discontinuous recliner for car seat
- Performed mechanical design and drafting of a modular latch mechanism parts using CATIA V5, contributing to product development and production processes
- Following up with the Suppliers to reach the production goals
- Supported FMEA, DFMEA, and PFMEA testing processes to enhance the reliability and safety of car seat mechanisms
- Utilized SAP for creating Purchase Requisitions (PR) and verifying Purchase Orders (PO) to support procurement processes
- Preparation of Bill of Materials (BOM) by using MS Project working on costs and scheduling for Modular Latch project
- MS Project – Cost and time optimization
- Supporting the mechanism production process in Bari, Italy factory of Martur

**MARTUR Fompak International** – *Manufacturing Engineer (Internship)*; Torino

August 2022 – October 2022

The company, being one of the biggest Automotive Seat and Internal Trim parts producer in Turkey, has around € 1 billion revenue and workforce of 7.500 in Turkey/Romania/Italy/Morocco/Algeria/Germany/France. Supplier of Fiat, Renault, Ford, Volkswagen, Audi, Toyota, Citroen and Peugeot.

- Opportunity to have in-depth experience on production methods and techniques that are being used in car seat production plant for FIAT 500e. Worked on the production line in one of the main supplier of Stellantis, Renault, Volkswagen, Ford
- Documented and reported on accidents on production line and helped complete paperwork required for regulatory oversight
- Collaborated with production engineers and other team members to conduct root cause analysis of identified defects
- Monitored production line and worked on identifying possible risks
- Followed Quality checks (Color, Weight and Bending)

Hezarfen Space designs, manufactures, and launches advanced rockets and spacecrafts. This community was established in 2015 to make a revolution in Turkish space technology.

- Experienced 2D to 3D mechanical design conversion
- Worked on design of a rocket and nozzles by using SolidWorks (Desing and Drafting)
- Coordinated with other engineering professionals to coordinate operation of a rocket
- Contributed on the rocket surface's aerodynamic structure with other engineering colleagues

## CORE QUALIFACTIONS AND STRENGTHS

---

- Mechanical design and drafting
- Project planning and management
- New product implementations
- Strategic planning
- Manufacturing Engineering
- Supplier Quality and development
- Team player, analytic, result oriented
  
- Microsoft Office: PowerPoint, Excel, Word
- SolidWorks
- CATIA V5
- CATIA V6
- Phyton
- HTML
- SAP
- MS Project

## PERSONAL INFORMATION

---

- Birthdate / Place : 03.10.2000, Osmangazi/Bursa/Turkey
- Marital Status : Unmarried
- Citizenship : Turkey
- Residence Permit : Italy Work Permit (EU-Blue Card)

### Language Skills

- English, Advanced (C1-CEFR)
- Turkish, Native (C2-CEFR)
- Italian, Beginner (A2-CEFR)

