Via San Paolo, 44 Torino, Italy

Doğu Ekin Ergül

dogu@ergul.org | +39 349 158 2727

PROFESSIONAL EXPERIENCE

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

December 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 8.000+ in Turkey/Romania/Italy/Morocco/Algeria/Germany/France. Supplier of Fiat, Renault, Ford, Volkswagen, Audi, Toyota, Citroen and Peugeot.

- Contributed to the design and development of modular latch mechanisms, continuous/discontinuous recliners, and manual swivels for automotive seat systems
- Supported the 4S Smart Seat project funded by the Italian government, integrating intelligent safety and health monitoring features
- Performed mechanical design and drafting of car seat mechanisms by using CATIA V5, contributing to product development and production processes
- Carried out structural analysis using CATIA V5 FEA (GAE & ANL) and conducted motion behavior validation through DMU Kinematics to ensure design feasibility of seat mechanisms
- Prepared Bill of Materials (BOM) and managed cost and scheduling analysis using MS Project for the Modular Latch project, focusing on cost and time optimization
- Coordinated with suppliers to track production timelines and ensure alignment with project milestones

MARTUR Fompak International – Manufacturing Specialist (Internship); Torino

August 2022 – October 2022

- Contributed to the streamlining of manufacturing processes on the FIAT 500e assembly line, gaining first-hand experience with cuttingedge manufacturing practices in a Tier 1 supplier to Stellantis, Renault, Volkswagen, and Ford
- Collaborated with production engineers and other team members to conduct root cause analysis of identified defects
- Monitored real-time production operations, identifying process inefficiencies and proactively flagging risks to minimize downtime
- Executed quality control inspections (color, weight, bending), ensuring adherence to strict OEM specifications and maintaining consistent product quality

EDUCATION

Politecnico di Torino - Master of Science in Engineering and Management (Dropped-Out); Torino

September 2023 - March 2024

Relevant Coursework: Financial Modeling; Corporate Finance, Corporate Governance and Finance; Organization & Management; Information Systems; Project Management

Politecnico di Torino – Bachelor of Science in Mechanical Engineering; Torino

September 2019 – September 2023

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 Internship, MARTUR Fompak International - October 2022

Thesis: Supplier Quality and Evaluation Techniques

SKILLS & CERTIFICATIONS

Programs: CATIA V5 (DMU Kinematics, GAE, ANL-Abaqus), SolidWorks, Python, Microsoft Office, MS Project

Certifications: McKinsey Forward, Career Essentials in Project Management by Microsoft

Language Skills

- English, Advanced (C1-CEFR)
- Turkish, Native (C2-CEFR)

